

BEST AVAILABLE COPY

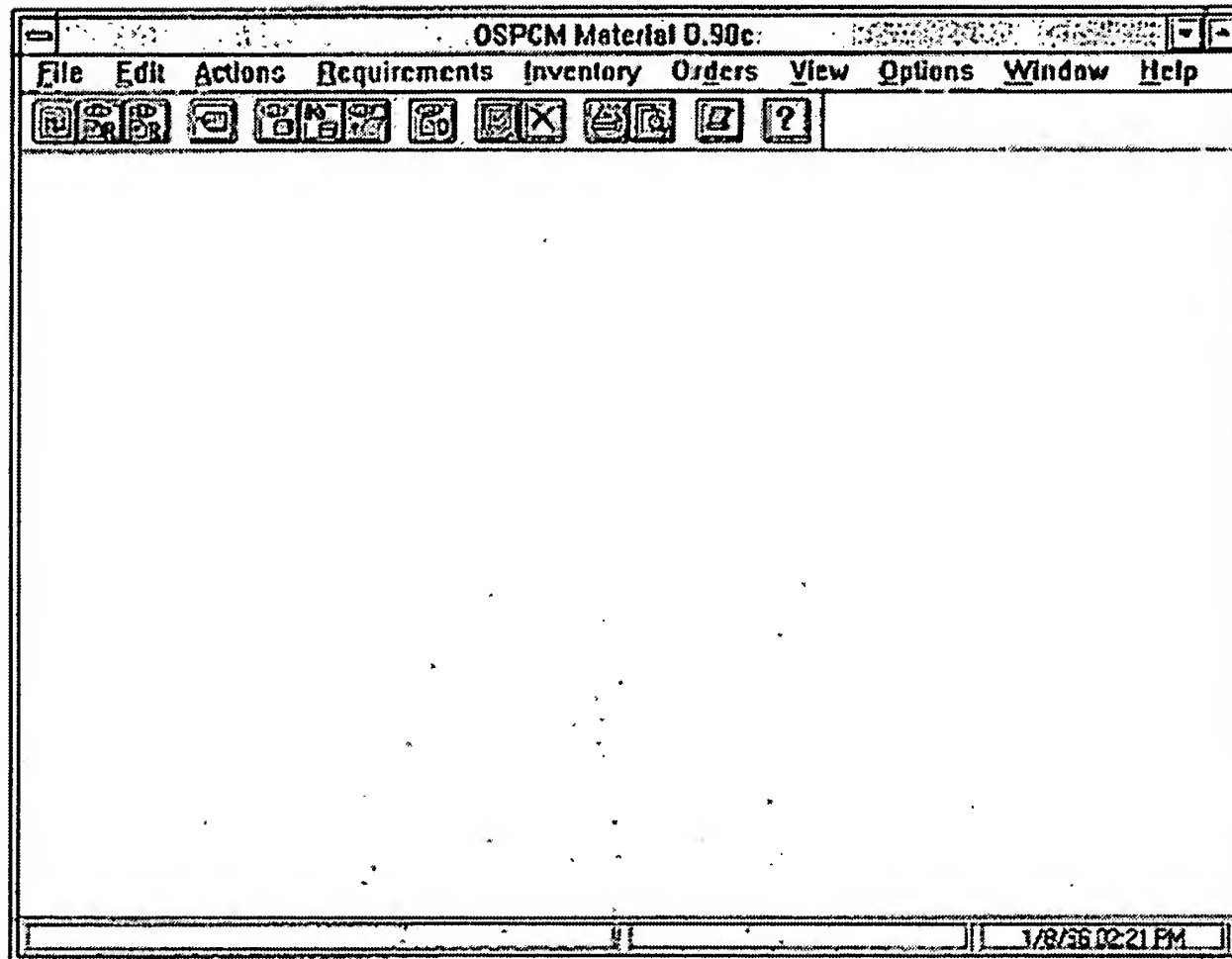


FIG. 9

[illegible]

FIG. 10

Custom Features

Pulling Eye

☐ Inside

☐ Outside

Pretermination: **NO**

☐ Taper Splice

Gas Pressure: **NO**

Prepped End

Inside: (none)

Outside: (none)

Modular Connection

Inside: (none)

Outside: (none)

OK

Cancel

Help

FIG. 11

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1)

OSPCM Complaint

File Edit View Options Window Help

Complaint: New

State: FL CMC: ORLC Close Date: / /

Customer

Name: PROBLEMI Telephone: (407) 555-1111

Address: 819 ACHE AVE

Contact

Name: Telephone:

Related Information

Job: Print: Step:

Complaint Number: Work ID:

Complaint Text

Customer wants front lawn repaired - workers dug up last week putting in wires. Assign to BSW Supv to check. OPAC 08/18/97

Open Date: 08/18/1997 Resource ID: FMOR82

FIG. 12

Open Complaint

State: FL CMC: ORLC Date Range: Start: 02/28/1997 End: 08/28/1997

Resource ID: Complaint Number:

Customer

Name:

Address:

Phone:

OK Cancel Help

FIG. 13

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Search Results

Matching Complaints					
Complaint Number	Customer Name	Customer Phone	Customer Address	RESID	Job
FM9700245	PROBLEM1	(407) 555-1111	818 ACHE AVE	FMORB2	

Complaint Text

Related Jobs							
Job	Pri	Step	Customer Name	Customer Phone	Work ID	Customer Address	Step Status
FM9702123	1	1	JOHN			820 ACHE AVE	OP
RWF7M0493	1	1				811 ACHE AVE	OP

Buttons: Relate, Continue Search, Open Complaint, Cancel, Help

FIG. 14

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OSPCM Complaint

File Edit View Options Window Help

Open List

Complaint FM9700245

State: FL CMC: ORLC Close Date: / /

Customer

Name: PROBLEM1 Telephone: (407) 555-1111

Address: 818 ACHE AVE

Contact

Name: Telephone:

Related Information

Job: FM9702129 Print: 1 Step: 1

Complaint Number: Work ID:

Complaint Text

Customer wants front lawn repaired - workers dug up last week putting in wires. Assign to BSW Supv to check. OPAC 08/18/97

Field review shows need for sod repair in lawn - appears BSW ran across to serve next house. Estimate 100 sq ft needed - should do by 08/29/97. Assigned to 9954 (Selzee) JF 08/20/97

Placed sod as requested - informed owner. Complete 08/28/98 Selzee

Open Date: 08/18/1997 Resource ID: FMORR2

After contractor completes - makes notes - need method for status & OK

FIG. 15

6)

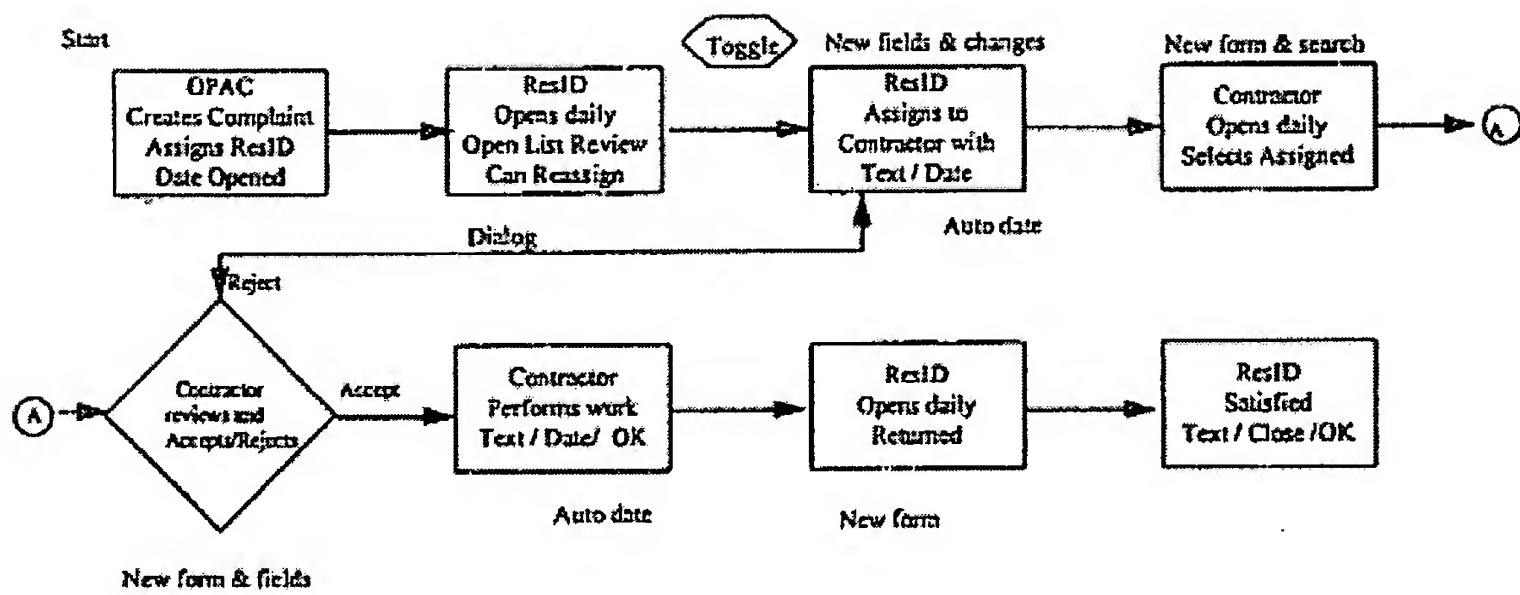


FIG. 16

Existing Work Order...
Completions...
CIBE Approval...
Rejections...
Invoices...
Material Corrections...


 Telco Open Pit Request...
Contractor Open Pit Update...
Telco Close Pit Request..

FIG. 17

Job Number:

Contract Number:

State:

CNC:

RESID:

☐ Wire Center

☐ Select All

Search

OK

Cancel

Help

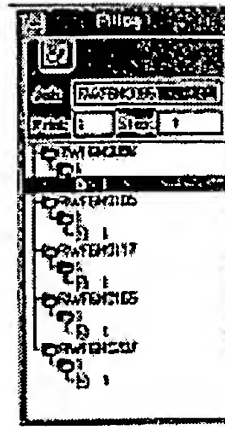
Open Pit Log Report

Pending Open Request Report

Pending Closed Request Report

Contract Number	CNC	Job Type	WC	Job Number
MFE291	PALM	IRW	561482	RWF7N2525
MFE291	PALM	IRW	561452	RWF7N2526
MFE291	PALM	IRW	561622	RWF7N2527
MFE291	PALM	IRW	561432	RWF7N2528
MFE291	PALM	IRW	561840	RWF7N2529
MFE291	PALM	IRW	561622	RWF7N2530
MFE291	PALM	IRW	561391	RWF7N2531
MFE291	PALM	IRW	561904	RWF7N2532
MFE291	PALM	IRW	561391	RWF7N2533
MFE291	PALM	IRW	561391	RWF7N2534
MFE291	PALM	IRW	561742	RWF7N2535
MFE291	PALM	IRW	561622	RWF7N2536
MFE291	PALM	IRW	561482	RWF7N2537
MFE291	PALM	IRW	561906	RWF7N2538

FIG. 18



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FIG. 19

Index Open Request -- Job: 73E711314 Print: 1 Step: 1

PHlogSubstape

	WGA Acct	WID	Core	Index Open Request Date	Index Open Request Date	Index Open Request Date	Index Open Request Date
1	WIDG 1112		No	07/17/1997			
2	WIDG 1119		No	07/17/1997			
3	WIDG 1122		No	07/17/1997			
4	WIDG 1127		No	07/17/1997			

Location: 13451/ANDREW/DREBYN108

Work Desc:

Remarks:

FIG. 20

BEST AVAILABLE COPY

0618

Job Number:

0618

Contract Number: WFE20

ZIMMERS

Contract Number	Off	HS	VS	Position	Off	AS	BSWING
							Off
WFE20	PALM	RWJ	26172	PAGD00M1	N	Y	
WFE20	PALM	RWJ	26184	PAGD00G0	N		
WFE20	PALM	RWJ	26176	PAGN5003	N		
WFE20	PALM	RWJ	26123	PAGN50M2	N	Y	
WFE20	PALM	RWJ	26172	PAGN9150	N		
WFE20	PALM	RWJ	26173	PAGN90FF	N		
WFE20	PALM	RWJ	26176	PAGN6050	N		
WFE20	PALM	RWJ	26184	PAGT0333	N	Y	
WFE20	PALM	RWJ	26185	PAGT0201	N	Y	

Contract

WFE20

Off:

PALM

Off:

☐ WFE Center
☐ Contract AD

Search

Find

Display

Load

BSWAMP

Cancel

Help

FIG. 21

Sales - Contract Open All Update

<input type="button"/> <input type="button"/> <input type="button"/> <input type="button"/>	Job Number: <input style="width: 100%;" type="text"/>	Contract Number: <input style="width: 100%;" type="text"/>	Search: <input style="width: 100%;" type="text"/>
		<input style="width: 100%;" type="text"/>	<input type="button"/> OK <input type="button"/>
		<input style="width: 100%;" type="text"/>	<input type="button"/> Cancel <input type="button"/>
		<input style="width: 100%;" type="text"/>	<input type="button"/> Help <input type="button"/>
		<input style="width: 100%;" type="text"/>	<input type="button"/> Open Policy Report <input type="button"/>
		<input style="width: 100%;" type="text"/>	<input type="button"/> Printing Open Request Report <input type="button"/>
		<input style="width: 100%;" type="text"/>	<input type="button"/> Printing Closed Request Report <input type="button"/>

FIG. 22

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The photograph shows a document with a header section and a table. The header includes a logo with the letter 'W' and the name 'Pillay'. Below the header is a table with two columns: 'Date' and 'Page'. The table contains two rows of data. The first row has '1' in the 'Date' column and '1' in the 'Page' column. The second row has '1' in the 'Date' column and '1' in the 'Page' column. The table is partially obscured by a dark, irregular shape.

Date	Page
1	1
1	1

FIG. 23

Contractor Open PI Update - Job: 7717710 Print: 1 Step: 1							
PIlog Substeps							
	Work Action	Work ID	Comp	Take Open PI Request Date	Contractor Open PI Date	Take Close PI Request Date	Contractor Closed PI Date
▶	PI LOG	11312	Lo	07/17/1997	07/18/1997		
	PI LOG	11313	Ne	07/17/1997	07/18/1997		
	PI LOG	11322	Ne	07/17/1997	07/18/1997		
	PI LOG	11327	Ne	07/17/1997	07/18/1997		

Location: 634891 ANDREWS DR - BOYNTON

Work Desc:

Remarks:

FIG. 24

MP-10411

DATE: 07/20/1997 07:32 PM
CMC:XXXX

TABLE FOR OPEN PITLOG REPORT

JOB NUMBER	PR T	STE P	WORK ACTIO N	JOB TYP E	WORK LOCATION ADDRESS	TELCO OPEN PIT REQUEST DATE	CONTR OPEN PIT DATE	TELCO CLOSE PIT REQUEST DATE
RWF6N0 024	1	1	PIT	RW	6500 W. Military Trail Lot 426	07/17/1997	07/19/1997	07/21/1997
RWF6N0 053	1	1	PIT	RW	4190 Centurian Circle	07/17/1997	07/19/1997	
RWF6N0 117	1	1	PIT	RW	5420 Maule Way Mangonia Park	07/17/1997	07/19/1997	
RWF6N0 256	1	1	RW	RW	1605 Lands End Rd.	07/17/1997	07/19/1997	07/21/1997
RWF6N0 339	1	1	OPIT	RW	12625 Whitby St RP	07/18/1997	07/19/1997	
RWF6N0 536	1	1	OPIT	RW	4451 E. Main St	07/18/1997	07/19/1997	07/21/1997
7E891234 N	1	12	DIG	EW O	2624 Muir Field Ct Royal Palm	07/20/1997	07/20/1997	07/21/1997
A1234	1	12C A	OPIT	EW O	1345 Milk Drive	07/20/1997	07/20/1997	
PWO9123 4	1	2	DIG	EW O	4262 Tuna Fish Drive	07/20/1997	07/20/1997	07/21/1997

FIG. 29

Date: 07/20/1997 07:32PM

TABLE FOR PENDING OPEN REQUEST REPORT

CMC: XXXX						
JOB	PR	STE	WORK	JOB	WORK LOCATION	TELCO OPEN PIT
NUMBER	T	P	ACTIO	TYP	ADDRESS	REQUEST DATE
			N	E		
RWF6N0	1	1	PIT	RW	6500 W. Military Trail	07/17/1997
024					Lot 426	
RWF6N0	1	1	PIT	RW	4190 Centurian Circle	07/17/1997
053						
RWF6N0	1	1	PIT	RW	5420 Maule Way	07/17/1997
117					Mangonia Park	
RWF6N0	1	1	RW	RW	1605 Lands End Rd.	07/17/1997
256						
RWF6N0	1	1	OPIT	RW\	12625 Whitby St RP	07/18/1997
339						
RWF6N0	1	1	OPIT	RW	4451 E. Main St	07/18/1997
536						
7E891234	1	12	DIG	EW	2624 Muir Field Ct	07/20/1997
N				O	Royal Palm	
A1234	1	12C	OPIT	EW	1345 Milk Drive	07/20/1997
		A		O		
PWO9123	1	2	DIG	EW	4262 Tuna Fish Drive	07/20/1997
4				O		

FIG. 30

D

ATE: 07/20/1997 07:32 PM

TABLE FOR PENDING CLOSE REQUEST REPORT

CMC:XXXX

JOB NUMBER	PRT	Step	Work Action	Job Type	WORK LOCATION ADDRESS	TELCO OPEN PIT REQUEST DATE	CONTR OPEN PIT DATE	TELCO CLOSE PIT REQUEST DATE
RWF6N0 024	1	1	PIT	RW	6500 W. Military Trail Lot 426	07/17/1997	07/19/1997	07/21/1997
RWF6N0 256	1	1	RW	RW	1605 Lands End Rd.	07/17/1997	07/19/1997	07/21/1997
RWF6N0 536	1	1	OPIT	RW	4451 E. Main St	07/18/1997	07/19/1997	07/21/1997
7E891234 N	1	12	DIG	EWO	2624 Muir Field Ct Royal Palm	07/20/1997	07/20/1997	07/21/1997
PWO 91234	1	2	DIG	EWO	4262 Tuna Fish Drive	07/20/1997	07/20/1997	07/21/1997

FIG. 31

Table For Open Pit Request
RW

MP-?????

Page 1

Date: 07/31/1997

<u>Job Number</u>	RWF7N2610	<u>Print</u>	1	<u>Step</u>	1	<u>Contract Number</u>	NFE999	<u>Actual</u>
<u>Work Date</u>								
<u>CMC</u>	PALM					<u>Wire Center</u>	561964	
<u>Complete Date</u>								

Work Address 4663 Jack & Jill Lane

Work Location Lake Worth Village Trailer Park Between Job Road and Military Trail Off Crew

Number

Lake Worth Road Any Questions Page Tech 821 @837-0903 Supervisor Larry Byrd

Step Remarks Need Pit Dug For Terminal Replacement

Status	<u>RESID</u>	<u>Action</u>	<u>CWI Code</u>	<u>EstCWIQty</u>	Telco Open Pit	Contractor
	Telco Close					
<u>Code</u>					<u>Request Date</u>	<u>Open Date</u>
	<u>Request Date</u>					
OP	FNWPR5	PIT	S001A	1	07/31/1997	

Work Description: Need Pit Dug For Terminal Replacement. Pit Location Spay Painted On Ground.

FIG. 32

Table For Open Pit Request
EWO

MP-?????

Page 1

Date: 07/31/1997

<u>Job Number</u>	A1234	<u>Print</u>	1	<u>Step</u>	1	<u>Contract Number</u>	NFE999	<u>Actual Work</u>
<u>Date</u>								
<u>CMC</u>	PALM					<u>Wire Center</u>	561964	
<u>Complete Date</u>								

Work Address 4663 Jack & Jill Lane
Step Remarks Need Pit Dug For Terminal Replacement

Status	<u>RESID</u>	<u>Work ID</u>	<u>Action</u>	<u>CWI Code</u>	<u>EstCWIQty</u>	Telco Open Pit	Contractor
	Telco Close						
<u>Code</u>						<u>Request Date</u>	<u>Open Date</u>
	<u>Request Date</u>						
OP	FNWPR5	1.102	DIG	S001B	1	07/31/1997	

FIG. 33

Table For Close Pit Request
RW

MP-?????

Page 1

Date: 07/31/1997

<u>Job Number</u>	RWF7N2610	<u>Print</u>	1	<u>Step</u>	1	<u>Contract Number</u>	NFE999
	<u>Actual Work Date</u>						
<u>CMC</u>	PALM					<u>Wire Center</u>	561964
	<u>Complete Date</u>						

Work Address 4663 Jack & Jill Lane

Work Location Lake Worth Village Trailer Park Between Job Road and Military Trail Off
Number

Lake Worth Road Any Questions Page Tech 821 @837-0903 Supervisor Larry Byrd

Step Remarks Need Pit Dug For Terminal Replacement

Status	<u>RESID</u>	<u>Action</u>	<u>CWI Code</u>	<u>EstCWIQty</u>	Telco Open Pit	Contractor
	Telco Close					
<u>Code</u>					<u>Request Date</u>	<u>Open Date</u>
	<u>Request Date</u>					
OP	FNWPR5 08/04/1997	PIT	S001A	1	07/31/1997	08/02/1997

Work Description: Need Pit Dug For Terminal Replacement. Pit Location Spay Painted On Ground.

FIG. 34

Table For Close Pit Request
EWO

MP-?????

Page 1

Date: 07/31/1997

<u>Job Number</u>	A1234	<u>Print</u>	1	<u>Step</u>	1	<u>Contract Number</u>	NFE999
	<u>Actual Work Date</u>						
<u>CMC</u>	PALM					<u>Wire Center</u>	561964
	<u>Complete Date</u>						

Work Address 4663 Jack & Jill Lane
Remarks Need Pit Dug For Terminal Replacement

Status	<u>RESID</u>	<u>Action</u>	<u>Work ID</u>	<u>CWI Code</u>	<u>EstCWIQty</u>	Telco Open Pit	Contractor
	Telco Close						
<u>Code</u>						<u>Request Date</u>	<u>Open Date</u>
	<u>Request Date</u>						
OP	FNWPR5 08/04/1997	DIG	1.102	S001A	1	07/31/1997	08/03/1997

FIG. 35

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Requirements for Job SBK07362N													
<div> <div> <div>Active Filters</div> <div> <div>Resource ID</div> <div>Print</div> <div>Step</div> </div> </div> <div>Current Row's Issue Status</div> <div>Material REMAINS to be issued</div> </div>													
Line	Step	Material Description	Serial Number	Quantity	Material Status	CT	RESID	IP	On Job	Inventory Site	Work	Sub	System
1	1	189ECS1-100		1	Needed	RG1	IQ	10/17/1995	SWL	P	H		
1	2	189ECS1-100		1	Needed	RG1	IQ	10/17/1995	SWL	P	H		
1	2	AT-2BH24T-012		445	Needed	RG1		10/17/1995	SWL	P	A		
10	1	BK1A-25		250	Needed	RG1		10/17/1995	SWL	P	A		
6	1	ANMW-200	251329	305	Needed	RG1		10/17/1995	SWL	P	B		
6	1	ANMW-100		201	Needed	RG1		10/17/1995	MRTW	P	B		
6	5	SDX-1500A2S-1		1	Needed	RG1		10/17/1995	SWL	P	B		
7	3	BKMA-200		800	Needed	RG1		10/17/1995	MRTW	P	A		
7	3	106A28/10		1	Needed	RG1		10/17/1995	SWL	P	A		
7	3	1001-100/50		1	Needed	RG1		10/17/1995	SWL	P	A		
7	3	AT-2BH24T-012		2000	Needed	RG1		07/19/1995	SWL	P	A		

FIG. 36

BEST AVAILABLE COPY

[illegible]

FIG. 37

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Junk Inventory Item

Inventory Site:

Material Description:

Serial Number:

Unassigned

Quantity:

Junk Quantity:

Surplus

Quantity:

Junk Quantity:

Awaiting Return

Quantity:

Junk Quantity:

Remarks:

FIG. 38

Inventory Items at LOUE

Total On Hand Quantity: 1000

Material Description	Serial Number	Physical Location	Quantities						
			On Hand	Assigned	Unassigned	Surplus	At Site	In Transit	Awaiting Return
ANAW-50	TDN1234567		200	0	200	0	0	0	0
ANAW-50	0505960001		220	0	0	220	0	0	0
ANAW-50	2100A453		380	0	380	0	0	0	0
ANAW-50	105A237		200	0	0	0	0	200	0

Item Details

Age: 34

Reel Type: 442

Material Type: Normal

Receipt Date: 06/05/1996

Bin Loc:

Last Transaction Number: 12370

FIG. 39

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Relocate Inventory Item

Inventory Site: LOUE
Material Description: ANAW-50
Serial Number: 0605960001
Bin Loc:

OK
Cancel
Help

Relocate To:

Address:
☒ Inventory Site LOUE
☐ Alternate Address

Bin Loc:
☐ Current Bin Loc
☐ Another Bin Loc:
☒ No Bin Loc:

Address Code: [none] Saved Addresses...

Contact Name:
Contact Phone:
Company:
Street:
Room:
City:
State: Zip:

FIG. 40

BEST AVAILABLE COPY

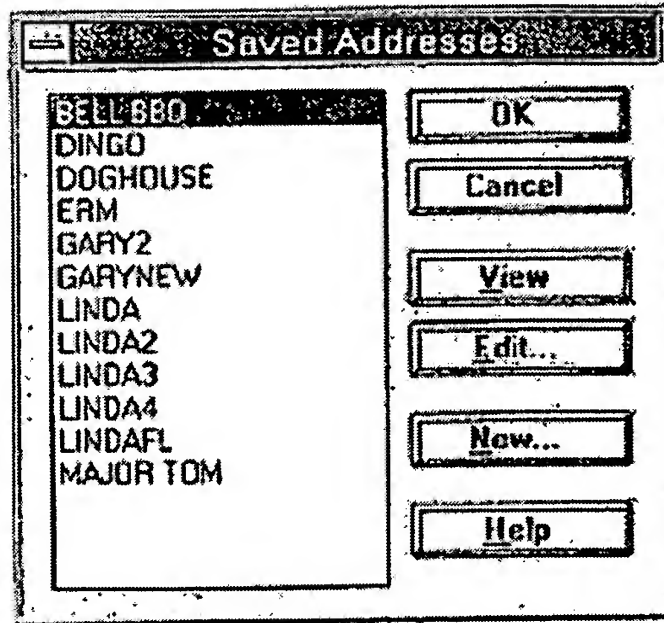


FIG. 41

A screenshot of a software form titled "View Address". The form contains the following fields and values: Address Code: KKOTEST, Contact Name: Karin Ofinger, Contact Phone: (502) 426-5457, Company: BellSouth, Street: 2407 Chatterworth Lane, Room: (empty), City: Louisville, State: KY, and Zip: 40222. On the right side of the form, there are two buttons: Close and Help.

FIG. 42

The 'Edit Address' dialog box contains the following fields and controls:

- Address Code:** KKOTEST
- Contact Name:** Karin Olinde
- Contact Phone:** (502) 426-5457
- Company:** BellSouth
- Street:** 2407 Chatterworth Lane
- Room:** (empty)
- City:** Louisville
- State:** KY (with a dropdown arrow)
- Zip:** 40222
- Buttons:** OK, Cancel, Help

FIG. 43

The 'Create New Address' dialog box contains the following fields and controls:

- Address Code:** (empty)
- Contact Name:** (empty)
- Contact Phone:** () (empty)
- Company:** (empty)
- Street:** (empty)
- Room:** (empty)
- City:** (empty)
- State:** (empty) (with a dropdown arrow)
- Zip:** (empty)
- Buttons:** OK, Cancel, Help

FIG. 44

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Add Inventory Item

Inventory Site: LOUE

Material Description: AFAW-100

Serial Number: LOUE070395

Reel Type: 415

Quantity: 400

Material Type

- ☒ Normal
- ☐ Emergency
- ☐ Consignment

Source

- ☐ Junk
- ☐ Turn-key
- ☐ Exempt
- ☒ Other

Remarks:

FIG. 45

BEST AVAILABLE COPY

Add Inventory Item

Inventory Site: LOUE

Material Description: AFAW-100

Serial Number: LOUE070996

Reel Type: 415

Quantity: 500

Material Type

☒ Normal
☐ Emergency
☐ Consignment

Source

☐ Junk
☐ Turn-key
☐ Exempt
☒ Other ☒ MACS Conversion

Remarks:
Inventory added during MACS Conversion

FIG. 46

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[illegible]

FIG. 47

BEST AVAILABLE COPY

Return Inventory Item

Inventory Site:

Material Description:

Serial Number:

Awaiting Return Quantity:

Quantity To Return: ☒

Return To:

☒ Warehouse

☐ Vendor

Return Authorization No.:

Remarks:

FIG. 48

BEST AVAILABLE COPY

Inventory Scan Search Criteria

Material Type: NORMAL

OK

Cancel

Sort By...

Help

Scan Site

State: KY

CMC: (ALL)

Inventory Site: (ALL)

Max Records To Show

100

Search Criteria

☐ Filter By Material:

☒ Material Desc:

☐ MIC:

☐ Category:

Sub-category:

Status

☒ Assigned

☒ Unassigned

☒ Surplus

☒ In-Transit

☒ Awaiting Return

Inventory Type

☒ Serialized

☒ Non-serialized

Cable Details

Cable Gauge:

Pair Size:

Fiber Count:

Reel Type:

Job Number:

Resource ID:

Quantity:

Age:

FIG. 49

BEST AVAILABLE COPY

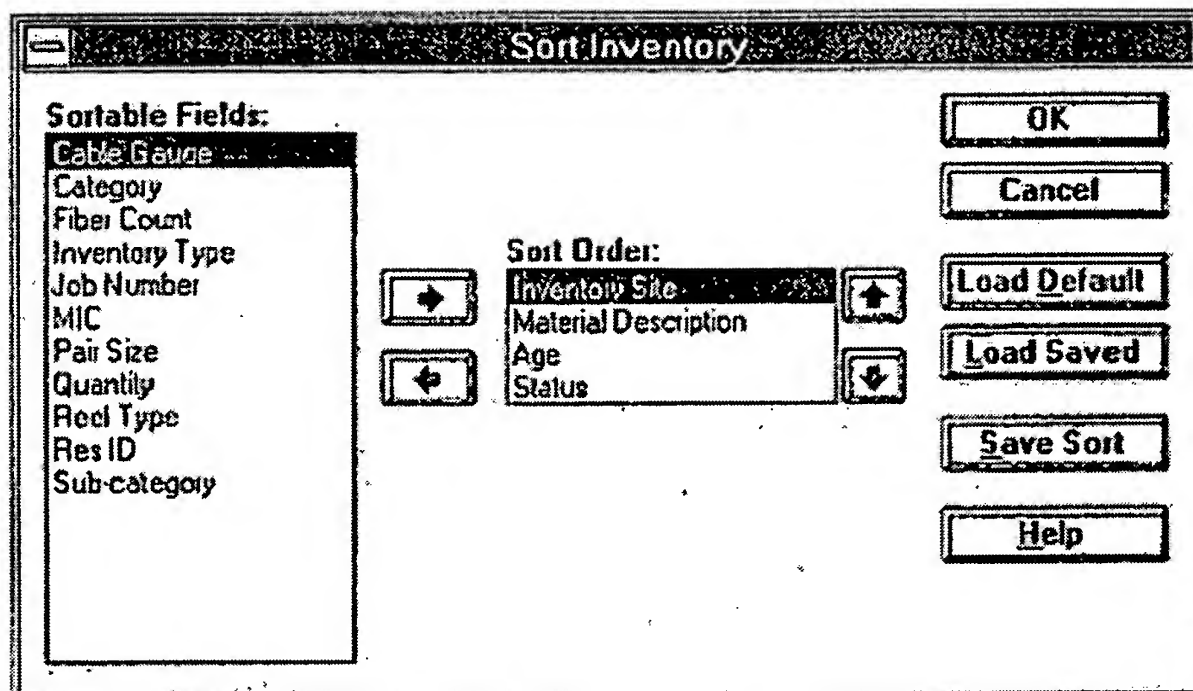


FIG. 50

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Inventory Scan Results

Records: 100 shown, 345 found 28%

Found Inventory Items:

Material Description	Serial Number	Quantity	Status	Inventory Site	Bin Loc	Physical Location	Issued?
9DA1-50/50		10	S	26TH			SC
AFAW-100	LOUEEQ2336	300	U	26TH			CA
AFAW-100	LOUECI5551	400	U	26TH			CA
AFAW-100	K003199602	200	U	26TH			CA
AFAW-100	K003199601	200	U	26TH			CA
AFMW-200	26THGK0533	500	U	26TH			CA
AFMW-200	26THGK0658	235	U	26TH			CA
ANAW-50	0606960001	1500	A	26TH			CA

Item Details:

Job Number: 45LC0338N Age: 43

Resource ID: KZ100

Receipt Date: 06/05/1996

Cable Details:

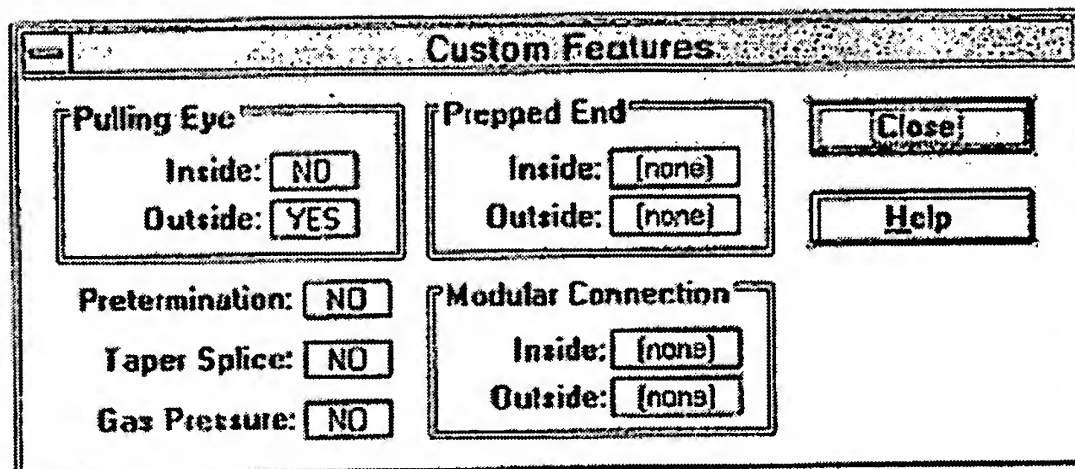
Cable Gauge: 22 Fiber Mode:

Pair Size: 50 Fiber Count:

Reel Type: 414

FIG. 51

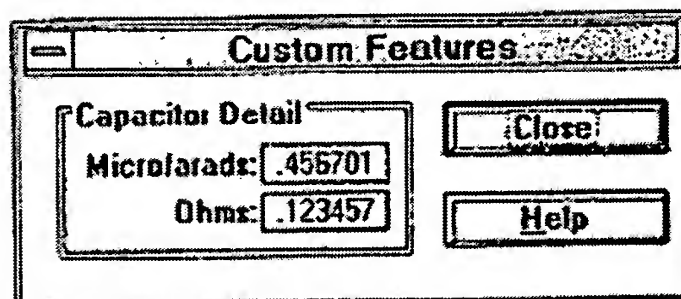
BEST AVAILABLE COPY



A screenshot of a software dialog box titled "Custom Features". The dialog box contains several sections with input fields. The "Pulling Eye" section has "Inside: NO" and "Outside: YES". The "Prepped End" section has "Inside: [none]" and "Outside: [none]". The "Pretermination" section has "NO". The "Taper Splice" section has "NO". The "Gas Pressure" section has "NO". The "Modular Connection" section has "Inside: [none]" and "Outside: [none]". There are "Close" and "Help" buttons on the right side.

Section	Field	Value
Pulling Eye	Inside:	NO
	Outside:	YES
Prepped End	Inside:	[none]
	Outside:	[none]
Pretermination		NO
Taper Splice		NO
Gas Pressure		NO
Modular Connection	Inside:	[none]
	Outside:	[none]

FIG. 52



A screenshot of a software dialog box titled "Custom Features". The dialog box contains a section titled "Capacitor Detail" with two input fields: "Microlarads: .455701" and "Ohms: .123457". There are "Close" and "Help" buttons on the right side.

Section	Field	Value
Capacitor Detail	Microlarads:	.455701
	Ohms:	.123457

Fig. 53

BEST AVAILABLE COPY

Custom Features

Cross-Box Details

Pedestal Cabinet

	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist. Pairs
Single	1 L	200	98	0-100	100-200
	2 C	50	48	0-25	25-50
	3 R				
Double	4 L				
	5 C				
	6 R				

Count:

Close

Help

FIG. 54

Custom Features

Cross-Box Details

Pole-Mounted Cabinet

	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist. Pairs
Top	A	400			
	B				
	C				
Bottom	D				

Count:

Close

Help

FIG. 55

BEST AVAILABLE COPY

Physical Location	
Address Code:	KKOTEST
Contact Name:	Karin Olinger
Contact Phone:	(502) 426-5457
Company:	BellSouth
Street:	2407 Chatterworth Lane
Room:	
City:	Louisville
State:	KY
Zip:	40222

Close

Help

FIG. 56

BEST AVAILABLE COPY

Inventory Scan Search Criteria

Material Type: NORMAL

OK

Cancel

Sort By...

Help

Scan Site

State: KY

CMC: (ALL)

Inventory Site: (ALL)

Max Records To Show

100

Search Criteria

☐ Filter By Material:

☒ Material Desc:

☐ MIC:

☐ Category:

Sub-category:

Status

☒ Assigned

☒ Unassigned

☒ Surplus

☒ In-Transit

☒ Awaiting Return

Inventory Type

☒ Serialized

☒ Non-serialized

Cable Details

Cable Gauge:

Pair Size:

Fiber Count:

Reel Type:

Job Number:

Resource ID:

Quantity:

Age:

FIG. 57

BEST AVAILABLE COPY

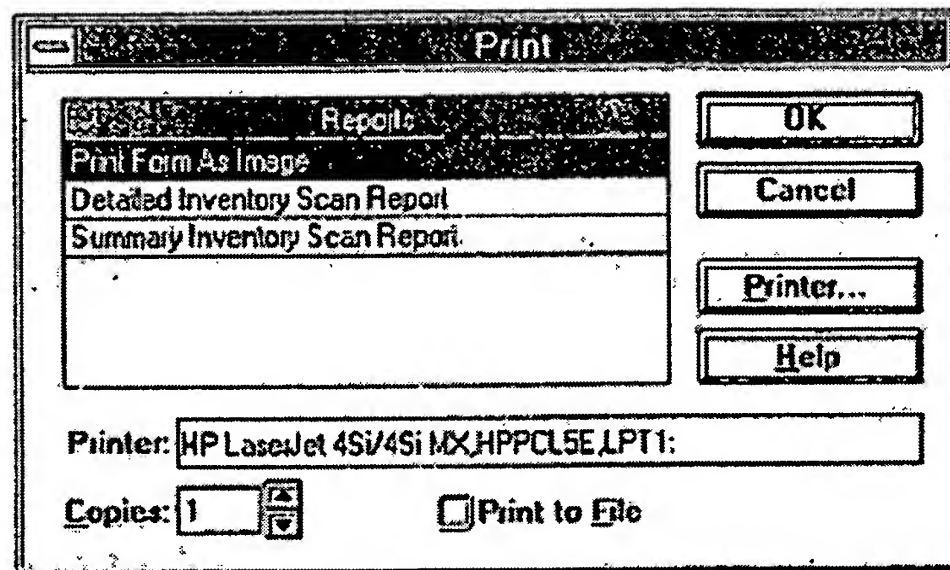


FIG. 58

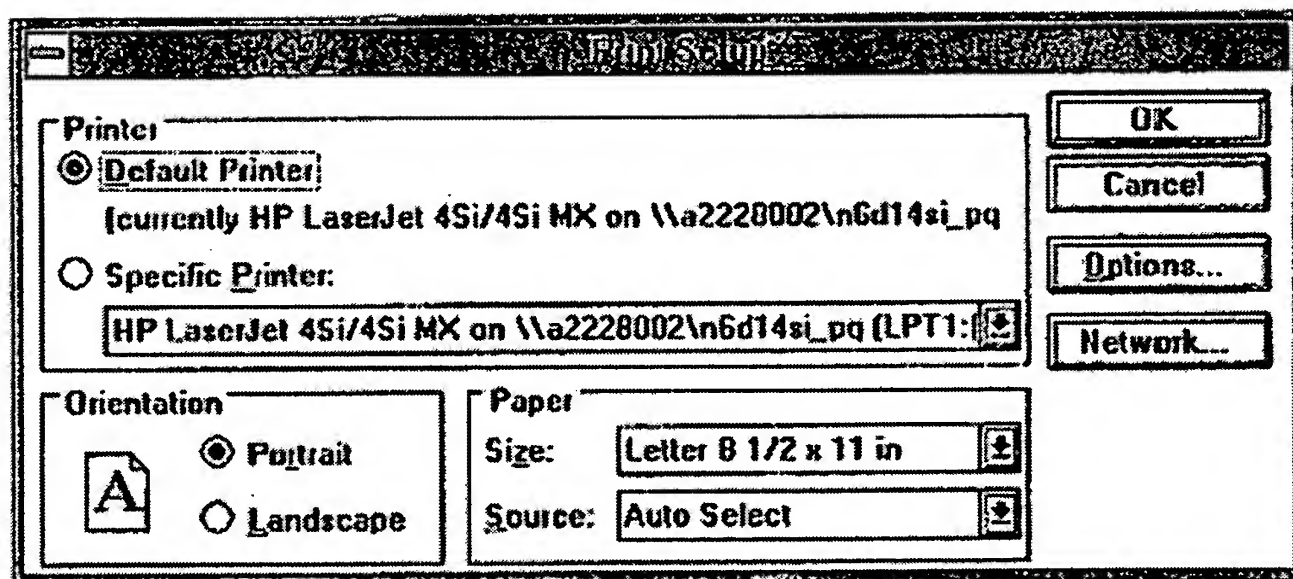


FIG. 59

BEST AVAILABLE COPY

Inventory Scan Results

Records:
100 shown, 347 found 28%

Found Inventory Items:

Material Description	Serial Number	Quantity	Status	Inventory Site	Bin Loc	Physical Location	Issued?	M/C
10B1-400/40		3	U	26TH				SC10350
10B1-400/40		1	S	26TH				SC10350
90A1-50/50		10	S	26TH				SC10100
AFAW-100	KD0710963	150	U	26TH				CA03900
AFAW-100	KD0305962	1200	U	26TH				CA03900
AFAW-100	LOUEEQ2336	300	U	26TH				CA03900
AFAW-100	LOUECI5551	400	U	26TH				CA03900
AFAW-100	KD03199602	200	U	26TH				CA03900

Item Details:

Job Number: Age:

Resource ID:

Receipt Date:

Cable Details:

Cable Gauge: Fiber Mode:

Pair Size: Fiber Count:

Reel Type:

FIG. 60

BEST AVAILABLE COPY

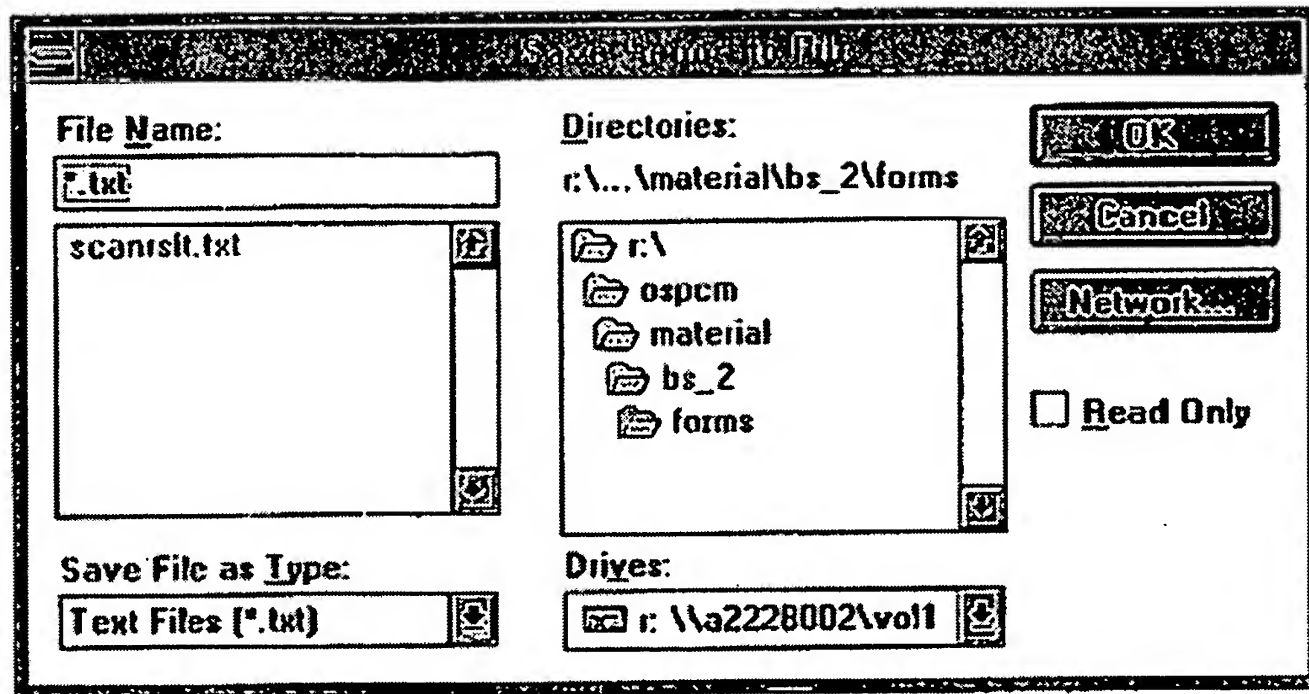


FIG. 61

Needed Requirements for Job 58K07362N													
Active Filters		Totals											
Resource ID		Displayed		Selected									
Inventory Site		NCF:		0.276									
CMC/KWL		FKF:		145.568									
Item	Step	Material Description	Qty	Unit	Res ID	Res Desc	Res Date	Res Type	Res Status	Inventory Site	Match	CE	HCF/PTL
1	1	189ECS1-100	1	RG1	RG1	J	05/18/1995	SWL	P	H			
1	2	189ECS1-100	1	RG1	RG1	J	05/18/1995	SWL	P	H			
1	2	AT-28H2MT-012	445	RG1	RG1	J	08/21/1995	SWL	P	A			5.340
10	1	BKTA-25	250	RG1	RG1	J	07/19/1995	SWL	P	A			0.006
6	1	ANMW-200	205	RG1	RG1	J	05/18/1995	SWL	P	B			0.051
6	1	ANMW-100	201	RG1	RG1	J	07/19/1995	MRTW	P	B			0.020
6	5	SOX-1500A25-1	1	RG1	RG1	N	08/21/1995	SWL	P	B			
7	3	BKMA-200	803	RG1	RG1	J	07/19/1995	MRTW	P	A			0.161
7	3	105A23/10	1	RG1	RG1	J	07/19/1995	SWL	P	A			
7	3	1001-100A30	1	RG1	RG1	J	08/21/1995	SWL	P	A			
7	3	AT-28H2MT-012	2000	RG1	RG1	J	07/19/1995	SWL	P	A			24.000
7	3	AT-28H2MT-012	260	RG1	RG1	S	07/19/1995	SWL	P	A			3.120

FIG. 62

BEST AVAILABLE COPY

Inventory Scan Search Criteria

Select Scan Site

State : TN

CMC : KNYL

Inventory Site: SWVL

Max Records to Show: 25

OK

Cancel

Help

Select Search Criteria

Description is = BKTA-25

Add

Current Search Criteria

Description: BKTA-25

Delete

FIG. 63

BEST AVAILABLE COPY

Inventory Scan Results									
Remarks: <input type="text"/>									
Requirements:									
<input checked="" type="checkbox"/>	Part	Step	Material Description	Quantity	C F	RESID	On Job Date	Inventory Site	
	2	4	SHELFAPTR27C	4		RG1	08/21/1995	SVVL	
	5	3	SHELFAPTR27C	2		RG1	08/21/1995	SVVL	
Found Inventory Items:									
Material Description		Serial Number	Quantity	Status	C F	Job	Inventory Site	Physical Location	Age
SHELFAPTR27C			4	U			RCOE_SITE1		0
Records		Scan Site		Search Criteria					
1 shown		State: TN		Material Description = SHELFAPTR27C					
1 found		CMC: KNVL		AND Status = U					
		Inv Site: SVVL		OR Status = S					

FIG. 64

BEST AVAILABLE COPY

Inventory Items at LOUE

Total On Hand Quantity: 5730

Material Description	Serial Number	Physical Location	Quantities							
			On Hand	Assigned	Unassigned	Surplus	At Site	In Transit	Awaiting Return	
BHAA-200	LOUEGJ3704		250	0	0	250	0	0	0	
BHAA-200	K007119603		350	0	0	0	0	0	350	
BHAA-200	LOUEGJ5006		400	0	400	0	0	0	0	
BHAA-200	K007119604		500	0	0	0	0	0	500	
BHAA-200	K007119605		200	0	200	0	0	0	0	
BHAA-200	K007119606		200	0	0	200	0	0	0	
BHAA-200	LOUEGK0134		250	0	250	0	0	0	0	
BHAA-200	LOUEGL1224		120	0	120	0	0	0	0	
BHAA-200	LOUEGL1240		540	0	540	0	0	0	0	
BHAA-200	0711960002		920	0	920	0	0	0	0	
BHAA-200	LOUEGL3006		1000	920	80	0	0	0	0	
BHAA-200	LOUEGL2055		100	0	100	0	0	0	0	

Item Details

Age: 7 Reel Type: Material Type: Normal

Receipt Date: 07/12/1996 Bin Loc: Last Transaction Number: 12643

FIG. 65

BEST AVAILABLE COPY

Split A Reel

Inventory Site: LOUE

Material Description: BHAA-200

OK

Cancel

Help

From:

Serial Number: LOUEGL3006

Quantities:

Assigned: 920

Unassigned: 80

Surplus: 0

To:

Serial Number:

Reel Type:

Move Assignments...

Take from Assigned: 0

Take from Unassigned: 0

Take from Surplus: 0

Total Quantity: 0

Remarks:

FIG. 66

Move Assignments

Material Description: BHAA-200

OK

Cancel

Help

Job	Print	Step	Quantity Assigned	W/E	Work Action	On Job Date	Issue Date
MM147	1	1	920	A	PLAC	07/15/1996	

Assignments will not be moved until the OK button on the Split A Reel dialog is pressed

FIG. 67

BEST AVAILABLE COPY

[illegible]

FIG. 68

BEST AVAILABLE COPY

Transfer Inventory Item

Material Description: Serial Number:

From:


Inventory Site:

Assigned:

Unassigned:

Surplus:

To:

Inventory Site: 

Take from Assigned:

Take from Unassigned:

Take from Surplus:

Total Quantity:

Remarks:

FIG. 69

BEST AVAILABLE COPY

Release Assignments

Material Description: 1081-200/30

Release Quantity: 0

Job	Print	Step	Quantity Assigned	W E	Work Action	On Job Date	Issue Date
45L00118N	1	2	20	U	PLAC	10/15/1995	

Remarks:

FIG. 70

BEST AVAILABLE COPY

The image shows a screenshot of a software window titled "Show a Job's Requirements". The window contains several input fields and buttons. At the top, there is a "CMC:" label followed by a text box containing "KNVL" and a small dropdown arrow. Below this is a "Job Number:" label followed by a text box containing "58K07362". To the right of these fields are three buttons: "OK", "Cancel", and "Search...". Below the "Job Number" field is a section titled "Filter Requirements by:" with a checkbox. Under this section are three more input fields: "Print:" with a dropdown arrow, "Step:" with a dropdown arrow, and "Resource ID:" with a text box. At the bottom right of the window is a "Help" button.

Show a Job's Requirements	
CMC: KNVL	OK
Job Number: 58K07362	Cancel
<input type="checkbox"/> Filter Requirements by:	Search...
Print:	Help
Step:	
Resource ID:	

FIG. 71

BEST AVAILABLE COPY

Search for a Job

CMC:

Job Number:

Resource ID:

Job Number
58K04371N
58K07337N
58K07356N
58K07352N
58K07375N
58K07377N
58K07425N
58K07427N

FIG. 72

BEST AVAILABLE COPY

Requirements for Job 58K07362N

7 Active Filters:

Resource ID:

Print:

Step:

Current Row's Issue Status: Material REMAINS to be issued

Part	Step	Material Description	Serial Number	Quantity	Material Status	C. RESID	Ry. B.	On Job Date	Inventory Site	Work Order	Submit
1	1	189ECST-100		1	Needed	FG1	Q	10/17/1995	SWL	P	H
1	2	189ECST-100		1	Needed	FG1	Q	10/17/1995	SWL	P	H
1	2	AT-20H24T-012		445	Needed	FG1		10/17/1995	SWL	P	A
10	1	BKTA-25		250	Needed	FG1		10/17/1995	SWL	P	A
6	1	ANMW-200	251323	306	Needed	FG1		10/17/1995	SWL	P	B
6	1	ANMW-100		201	Needed	FG1		10/17/1995	MRTW	P	B
6	5	SDC1500A25-1		1	Needed	FG1		10/17/1995	SWL	P	B
7	3	DKMA-200		800	Needed	FG1		10/17/1995	MRTW	P	A
7	3	105A20/10		1	Needed	FG1		10/17/1995	SWL	P	A
7	3	10D1-100/50		1	Needed	FG1		10/17/1995	SWL	P	A
7	3	AT-20H24T-012		2000	Needed	FG1		07/19/1995	SWL	P	A

FIG. 73

Custom Features

Pulling Eye

☐ Inside

☐ Outside

☐ Pretermination

☐ Taper Splice

☐ Gas Pressure

Prepped End

☐ Inside:

☐ Outside:

Modular Connection

☐ Inside:

☐ Outside:

Close

Help

FIG. 74

BEST AVAILABLE COPY

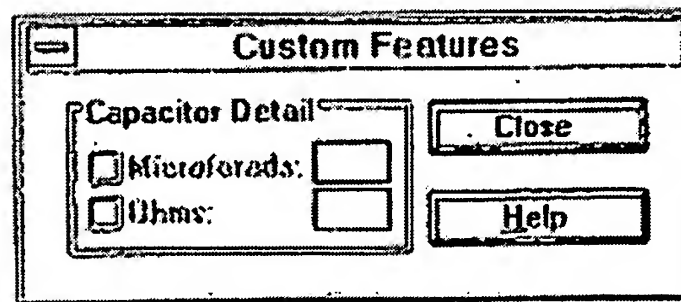


FIG. 75

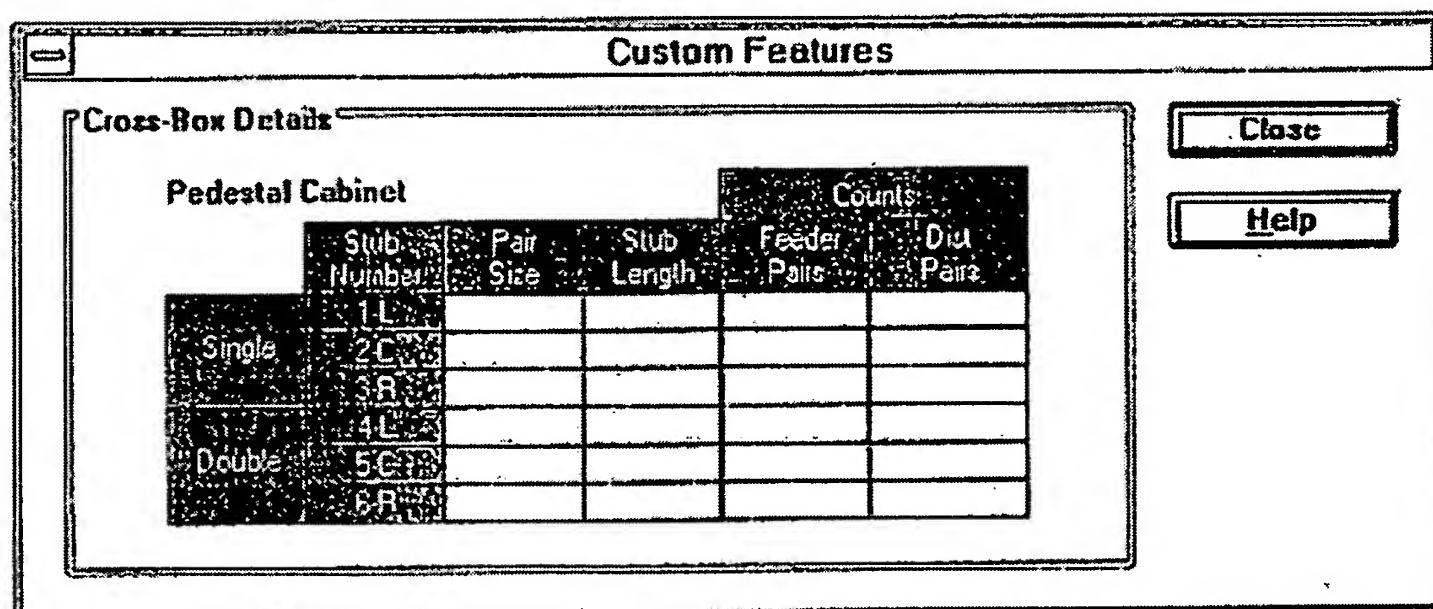


FIG. 76

BEST AVAILABLE COPY

Custom Features

Cross-Box Details

Pole-Mounted Cabinet

	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist Pairs
Top	A				
	B				
Bottom	C				
	D				

Counts

Close

Help

FIG. 77

BEST AVAILABLE COPY

Active Roadblocks		
Description	Expected Clearance Date	Critical

Close

Help

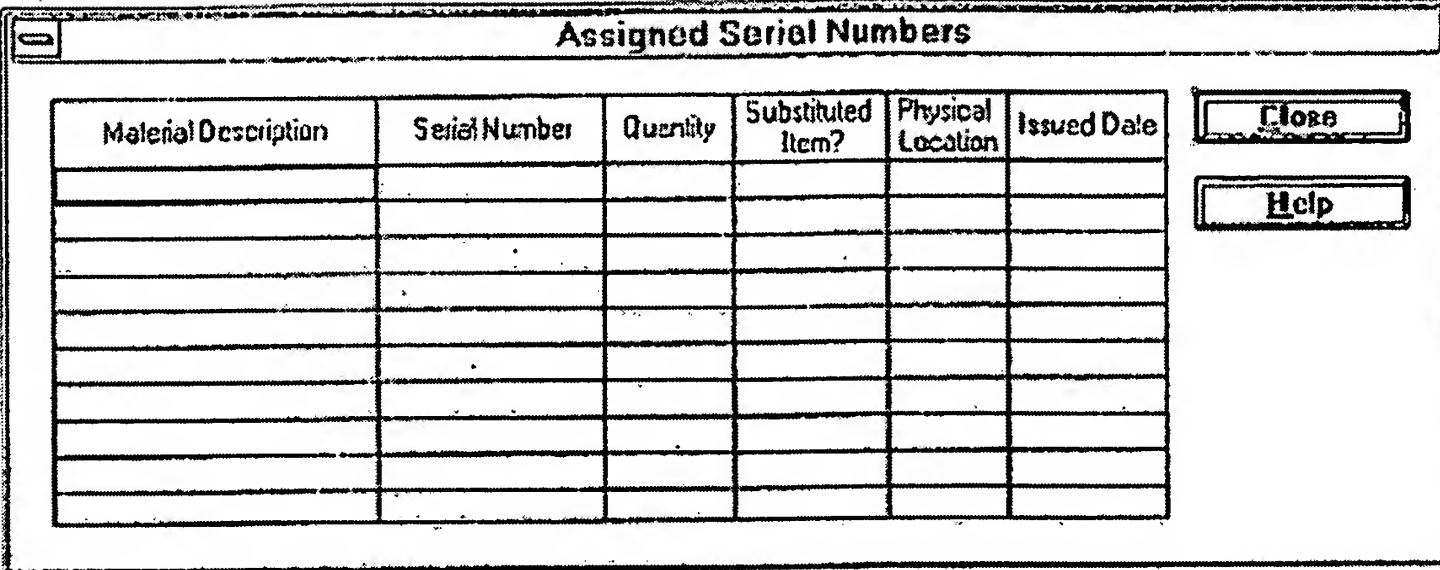
Additional Details

Employee Name:

Remarks:

FIG. 78

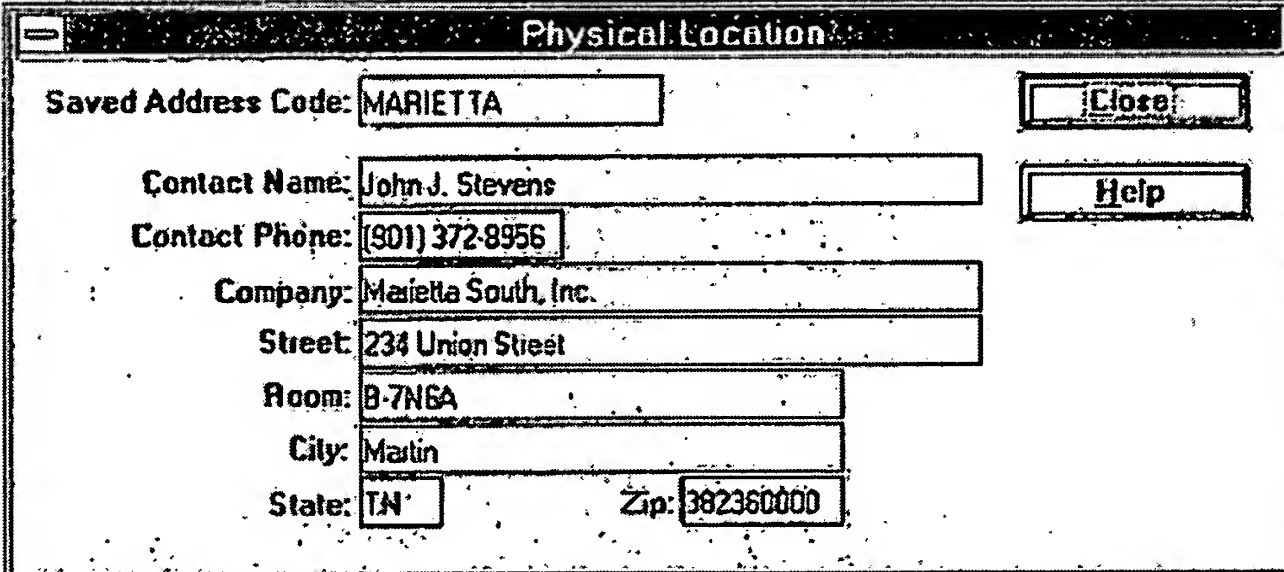
BEST AVAILABLE COPY



A screenshot of a software window titled "Assigned Serial Numbers". The window contains a table with six columns: "Material Description", "Serial Number", "Quantity", "Substituted Item?", "Physical Location", and "Issued Date". The table has ten rows, all of which are empty. To the right of the table are two buttons: "Close" and "Help".

Material Description	Serial Number	Quantity	Substituted Item?	Physical Location	Issued Date

FIG. 79



A screenshot of a software window titled "Physical Location". The window contains several text input fields for contact and address information. The fields are labeled: "Saved Address Code:", "Contact Name:", "Contact Phone:", "Company:", "Street:", "Room:", "City:", "State:", and "Zip:". The values entered in the fields are: "MARIETTA", "John J. Stevens", "(901) 372-8956", "Marietta South, Inc.", "234 Union Street", "B-7N6A", "Martin", "TN", and "382360000". To the right of the fields are two buttons: "Close" and "Help".

Saved Address Code: MARIETTA

Contact Name: John J. Stevens

Contact Phone: (901) 372-8956

Company: Marietta South, Inc.

Street: 234 Union Street

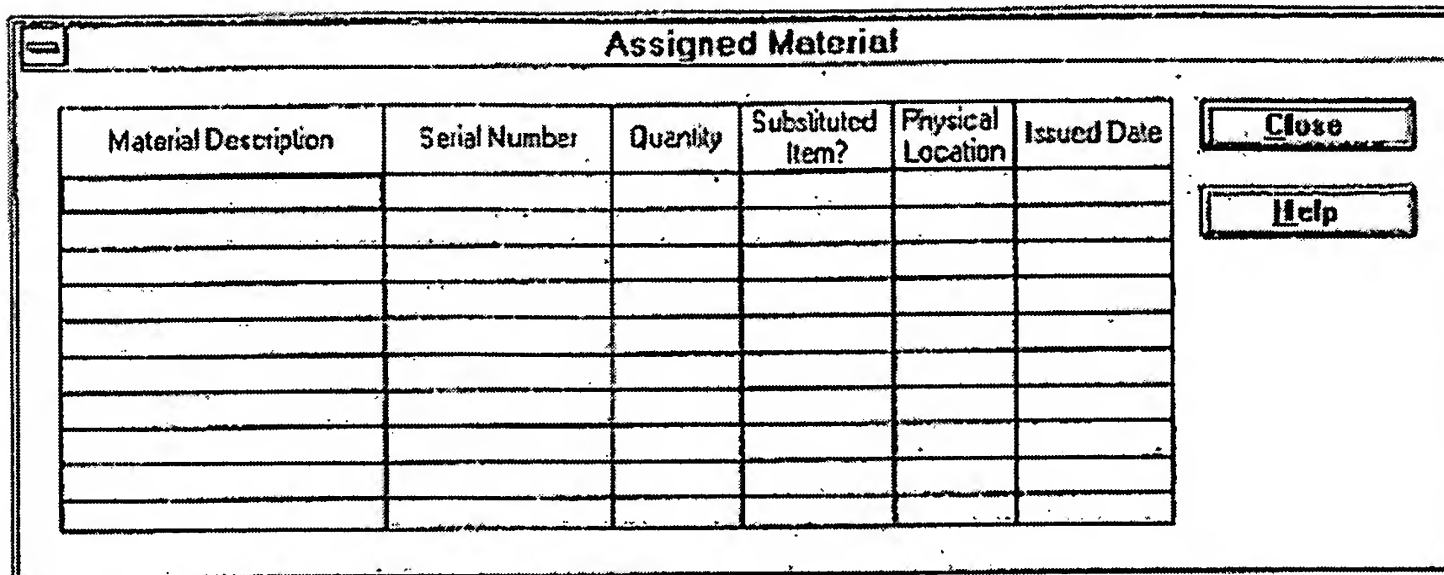
Room: B-7N6A

City: Martin

State: TN Zip: 382360000

FIG. 80

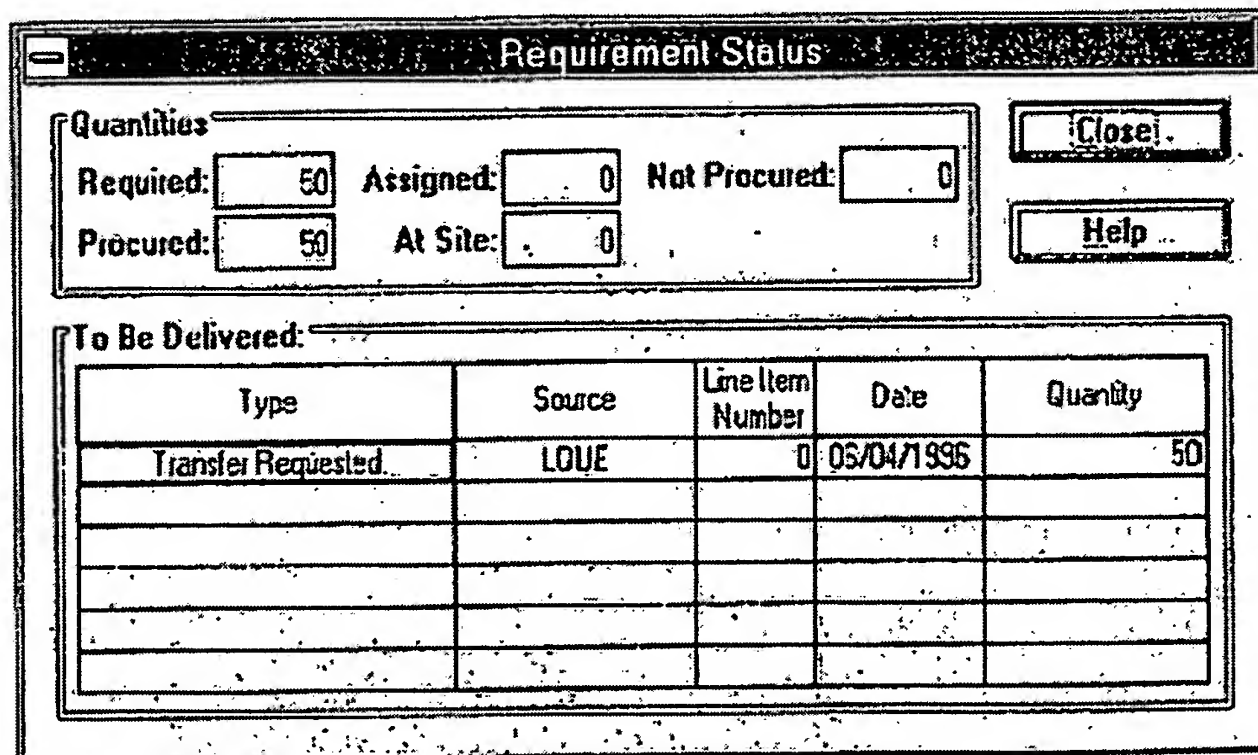
BEST AVAILABLE COPY



A screenshot of a software window titled "Assigned Material". The window contains a table with six columns: "Material Description", "Serial Number", "Quantity", "Substituted Item?", "Physical Location", and "Issued Date". The table has ten empty rows. To the right of the table are two buttons: "Close" and "Help".

Material Description	Serial Number	Quantity	Substituted Item?	Physical Location	Issued Date

FIG. 81



A screenshot of a software window titled "Requirement Status". The window contains a "Quantities" section with four input fields: "Required:" (50), "Assigned:" (0), "Not Procured:" (0), and "Procured:" (50). Below this is a "To Be Delivered:" section containing a table with five columns: "Type", "Source", "Line Item Number", "Date", and "Quantity". The table has one row with data: "Transfer Requested", "LOUE", "0", "06/04/1996", and "50". To the right of the table are two buttons: "Close" and "Help".

Quantities

Required: 50 Assigned: 0 Not Procured: 0

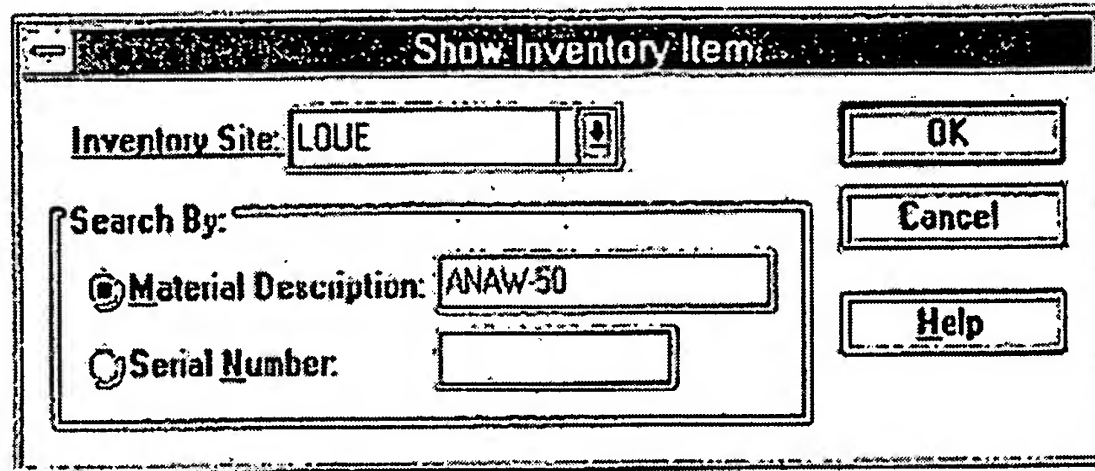
Procured: 50 At Site: 0

To Be Delivered:

Type	Source	Line Item Number	Date	Quantity
Transfer Requested	LOUE	0	06/04/1996	50

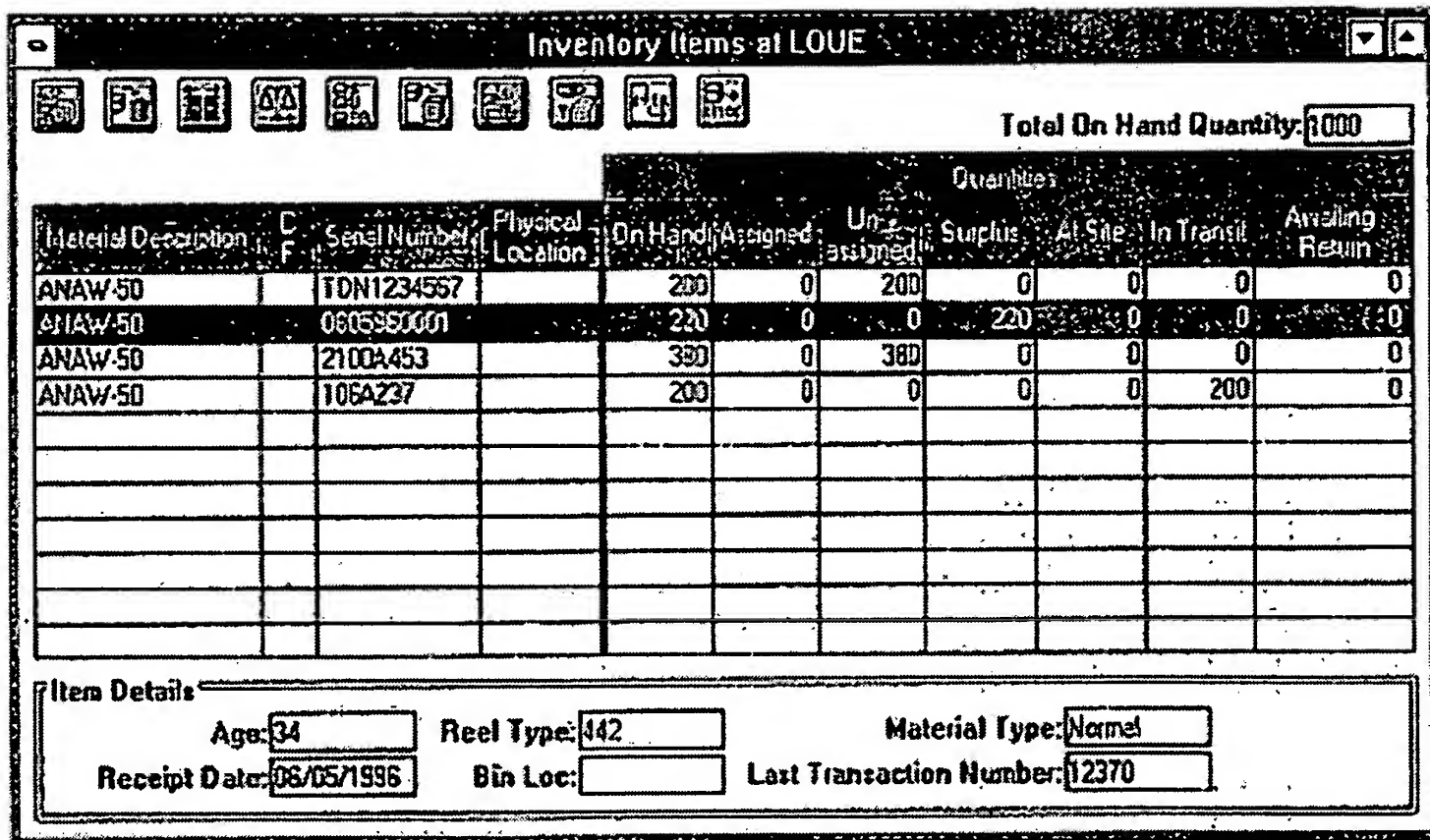
FIG. 82

BEST AVAILABLE COPY



A screenshot of a software dialog box titled "Show Inventory Item". It contains a text field for "Inventory Site" with the value "LOUE". Below it, a "Search By:" section has two radio buttons: "Material Description" (selected) and "Serial Number". The "Material Description" field contains "ANAW-50". To the right of the search fields are three buttons: "OK", "Cancel", and "Help".

FIG. 83



A screenshot of a software window titled "Inventory Items at LOUE". It features a toolbar with various icons and a "Total On Hand Quantity: 1000" label. Below is a table with columns: Material Description, Serial Number, Physical Location, On Hand, Assigned, Unassigned, Surplus, At Site, In Transit, and Awaiting Return. The table contains four rows of data for "ANAW-50" items. At the bottom, there is an "Item Details" section with fields for Age, Reel Type, Material Type, Receipt Date, Bin Loc, and Last Transaction Number.

Material Description	Serial Number	Physical Location	On Hand	Assigned	Unassigned	Surplus	At Site	In Transit	Awaiting Return
ANAW-50	TDN1234567		200	0	200	0	0	0	0
ANAW-50	0605350001		220	0	0	220	0	0	0
ANAW-50	2100A453		380	0	380	0	0	0	0
ANAW-50	106A237		200	0	0	0	0	200	0

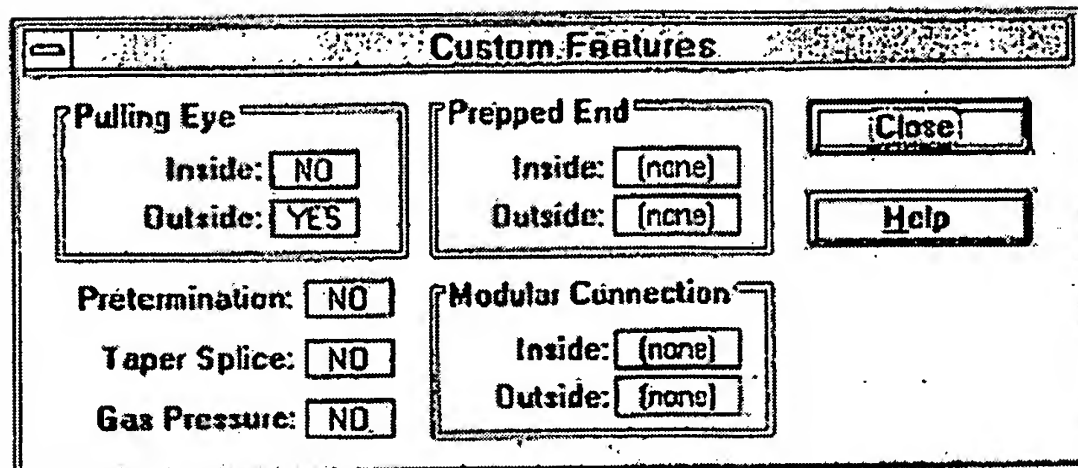
Item Details

Age: 34 Reel Type: 442 Material Type: Normal

Receipt Date: 06/05/1996 Bin Loc: Last Transaction Number: 12370

FIG. 84

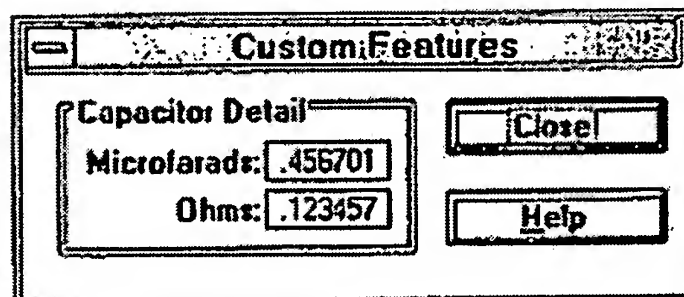
BEST AVAILABLE COPY



A screenshot of a software dialog box titled "Custom Features". The dialog box contains several sections with input fields and buttons. The "Pulling Eye" section has "Inside: NO" and "Outside: YES". The "Prepped End" section has "Inside: (none)" and "Outside: (none)". The "Pretermination" section has "NO". The "Taper Splice" section has "NO". The "Gas Pressure" section has "NO". The "Modular Connection" section has "Inside: (none)" and "Outside: (none)". There are "Close" and "Help" buttons on the right side.

Section	Field	Value
Pulling Eye	Inside:	NO
	Outside:	YES
Prepped End	Inside:	(none)
	Outside:	(none)
Pretermination:		NO
Taper Splice:		NO
Gas Pressure:		NO
Modular Connection	Inside:	(none)
	Outside:	(none)

FIG. 85



A screenshot of a software dialog box titled "Custom Features". The dialog box contains a section with input fields and buttons. The "Capacitor Detail" section has "Microfarads: .456701" and "Ohms: .123457". There are "Close" and "Help" buttons on the right side.

Section	Field	Value
Capacitor Detail	Microfarads:	.456701
	Ohms:	.123457

FIG. 86

BEST AVAILABLE COPY

Custom Features

Cross-Box Details

Pedestal Cabinet

	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist. Pairs
Single	1 L	200	98	0-100	100-200
	2 C	50	48	0-25	25-50
	3 R				
Double	4 L				
	5 C				
	6 R				

Count

Close

Help

FIG. 87

Custom Features

Cross-Box Details

Pole-Mounted Cabinet

	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist. Pairs
Top	A	400			
	B				
Bottom	C				
	D				

Count

Close

Help

FIG. 88

BEST AVAILABLE COPY

Physical Location	
Address Code:	KKOTEST
Contact Name:	Karin Olinger
Contact Phone:	(502) 426-5457
Company:	BellSouth
Street:	2407 Challesworth Lane
Room:	
City:	Louisville
State:	KY
Zip:	40222

Close

Help

FIG. 89

BEST AVAILABLE COPY

Inventory Items At SWL

Total On Hand Quantity: 11395

Material Description	Serial Number	Physical Location	On Hand	Assigned	Unassigned	Surplus	At Site	In Trans
ANAW-100	SWL101655		100	0	100	0	0	
ANAW-100	SWL101742		100	0	100	0	0	
ANAW-100	702088		30	10	15	0	0	
ANAW-100	THANH01		100	0	0	100	0	
ANAW-100	SWL101100		122	0	122	0	0	
ANAW-100	SWL101033		100	0	0	100	0	
ANAW-100	SWL101359		100	0	0	100	0	

Item Details:

Age: 10S Reel Type: HC Material Type: Normal

Receipt Date: 07/18/1995 Bin Loc: Last Transaction Number: 3387

FIG. 90

BEST AVAILABLE COPY

Material Description: AFAV-75

Job	Print	Step	Quantity Assigned	W E	Work Action	On Job Date	Issue Date
1LD017495	2	1	1000	A	LSHS	02/08/1995	

Close Help

FIG. 91

Material Description: BKTA-100

Release Quantity: 0

Job	Print	Step	Quantity Assigned	W E	Work Action	On Job Date	Issue Date
45L00118N	2	3	200	H	FLAC	09/08/1995	

Remarks:

OK Cancel Help

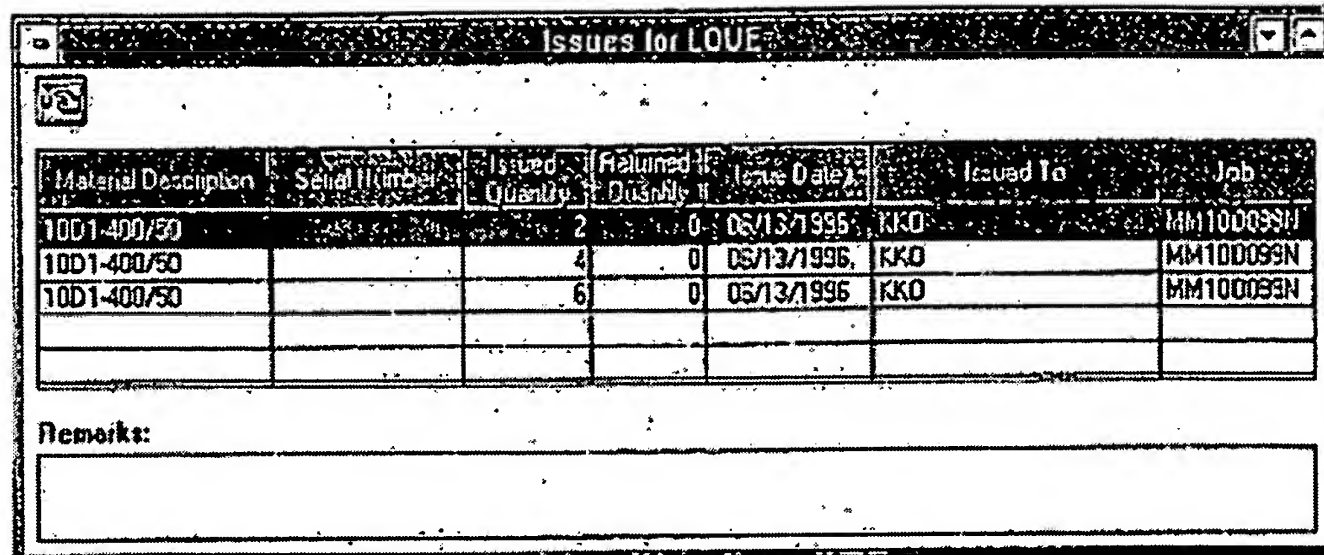
FIG. 92

BEST AVAILABLE COPY

The image shows a screenshot of a software window titled "Show an Inventory Item's Issues". The window has a standard Windows-style title bar with a minimize button on the left. Inside the window, there is a label "Inventory Site:" followed by a text box containing the text "LOUE". To the right of this text box is a small icon of a person. Below this, there is a "Search By:" label. Underneath it are two radio button options. The first option is "Material Description:" with a radio button that is selected (indicated by a filled circle). To its right is a text box containing the text "TUDT". The second option is "Serial Number:" with an unselected radio button (indicated by an empty circle). To its right is an empty text box. On the right side of the window, there are three buttons stacked vertically: "OK", "Cancel", and "Help".

FIG. 93

BEST AVAILABLE COPY

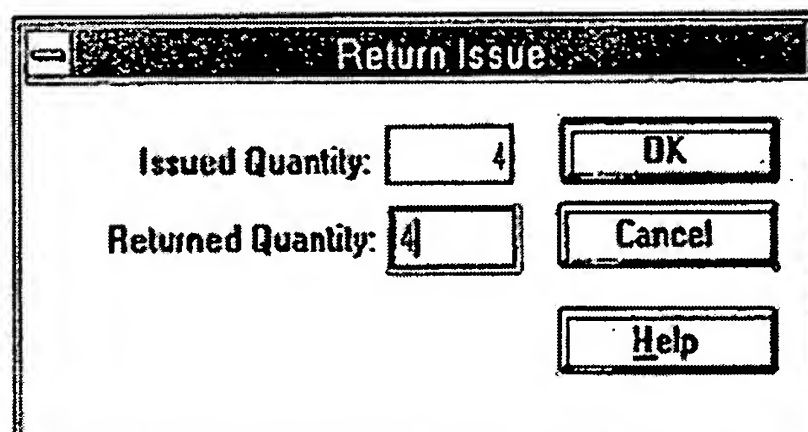


The screenshot shows a window titled "Issues for LOU". Inside, there is a table with the following columns: Material Description, Serial Number, Issued Quantity, Returned Quantity, Issue Date, Issued To, and Job. The table contains three rows of data for material "10D1-400/50".

Material Description	Serial Number	Issued Quantity	Returned Quantity	Issue Date	Issued To	Job
10D1-400/50		2	0	05/13/1995	KKO	MM100099N
10D1-400/50		4	0	05/13/1996	KKO	MM100099N
10D1-400/50		6	0	05/13/1996	KKO	MM100099N

Below the table is a "Remarks:" label followed by a large empty text box.

FIG. 94



The screenshot shows a dialog box titled "Return Issue". It contains two input fields: "Issued Quantity:" with the value "4" and "Returned Quantity:" with the value "4". To the right of these fields are three buttons: "OK", "Cancel", and "Help".

FIG. 95

BEST AVAILABLE COPY

Inventory Items at LOUE

Total On Hand Quantity: 1000

Material Description	C	Serial Number	Physical Location	On Hand	Assigned	Unit assigned	Surplus	At Site	In Transit	Available Return
ANAW-50		TDN1234567		200	0	200	0	0	0	0
ANAW-50		0805960001		220	0	0	220	0	0	0
ANAW-50		2100A453		380	0	380	0	0	0	0
ANAW-50		105A237		200	0	0	0	0	200	0

Item Details:

Age: 3d Reel Type: 442 Material Type: Normal

Receipt Date: 05/05/1996 Bin Loc: Last Transaction Number: 12370

FIG. 96

BEST AVAILABLE COPY

Transaction Details			
Transaction Data			
Transaction Number:	12370	CUID:	YJLGRQD
Transaction Type:	Inventory Status Change	Date:	07/03/1998
Material Description:	ANAW/50	Time:	14:42:15
		Quantity:	220
		Amount:	\$134.20
From		To	
Transaction Details			
Inventory Site:	LOUE	Job:	
Serial Number:	0605960001	OrderMaster No.:	
Status:	S	Line Number:	
Balance:	220	Return To Loc:	
Destination Site:		Return Auth. No.:	
		GLC:	51338
		FC/FRC:	5C50
Previous Transaction Number:	12369	Next Transaction Number:	12744
Remarks:			

Close

< Previous

Next >

Print...

Help

FIG. 97

BEST AVAILABLE COPY

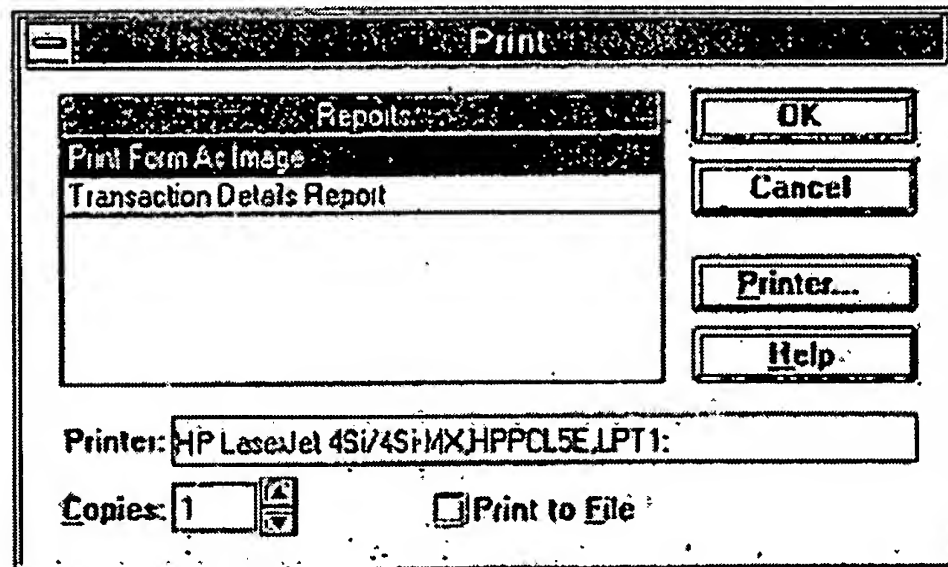


FIG. 98

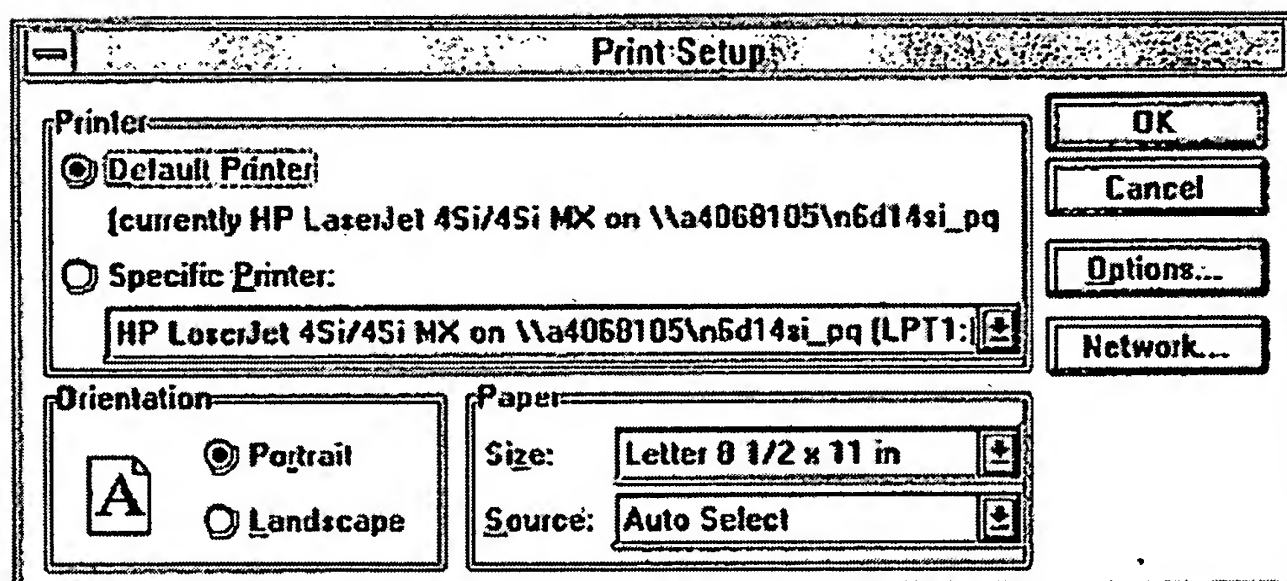


FIG. 99

BEST AVAILABLE COPY

Show Transactions

Inventory Site:

☐ Transaction No.:

☒ Multiple Transactions

Transaction Type:

Begin Date:

End Date:

☐ Filter By Inventory Item:

☒ Material Description:

☐ Serial Number:

OK
Cancel
Help

FIG. 100

Inventory Transaction Scan Results

Active Filters

Inventory Site:

Transaction Type:

Material Description:

Serial Number:

Begin Date:

End Date:

Records
1937 Found

Transactions:

Number	Date	Type	Quantity
12801	07/18/1996	Transfer Reversal	2
12799	07/18/1996	Inventory Status Change	1
12798	07/18/1996	Transfer	2
12797	07/18/1996	Transfer Reversal	5
12795	07/18/1996	Transfer	5
12793	07/18/1996	Inventory Addition	5

FIG. 101

BEST AVAILABLE COPY

Transaction Details			
Transaction Data			
Transaction Number:	12793	CUID:	YJLGRQD
Transaction Type:	Inventory Addition	Date:	07/18/1996
Material Description:	10A1-200/30	Time:	14:45:49
		Quantity:	5
		Amount:	\$452.90
From		To	
Transaction Details			
Inventory Site:	LOUE	Job:	
Serial Number:		OrderMaster No.:	
Status:	U	Line Number:	
Balance:	5	Return To Loc:	
GLC:	51338	Return Auth. No.:	
Destination Site:		FC/FRC:	5C50
Previous Transaction Number:	0	Next Transaction Number:	12795
Remarks:			
Close			
≤ Previous			
Next ≥			
Print...			
Help			

FIG. 102

BEST AVAILABLE COPY

Inventory Site:

☐ Transaction No.:

☒ Multiple Transactions

Transaction Type:

Begin Date:

End Date:

☐ Filter By Inventory Item:

☒ Material Description:

☐ Serial Number:

OK

Cancel

Help

FIG. 103

BEST AVAILABLE COPY

Transaction Details			
Transaction Data			
Transaction Number:	12825	CUID:	YJLGRQD
Transaction Type:	Assignment	Date:	07/19/1996
Material Description:	AFMW-200	Quantity:	235
		Amount:	\$345.45
From		To	
Transaction Details			
Inventory Site:	LOUE	Job:	45L00338N
Serial Number:	LOUEGK0056	OrderMaster No.:	
Status:	A	Print:	8
Balance:	235	Line Number:	
Destination Site:		Return To Loc:	
Previous Transaction Number:	12824	Return Auth. No.:	
Next Transaction Number:	12826	FC/FRC:	5L50
Remarks:			
Buttons:			
Close			
Previous			
Next			
Print...			
Help			

FIG. 104

BEST AVAILABLE COPY

SAMPLE REPORT LAYOUT

MP-10306
By: Karin Ollager, YJLGRD
Date: 08/20/1995 08:14:56 AM
Job: RMNMAJMA

MAJOR MATERIAL ACTIVITY REPORT
FOR STATE: CA

Page: 1

MATERIAL JUNKED FROM CMIC : ASHY
(Includes Transactions: Junk (JNK) and Partially to Exempt (RTE))

Tran Type	Pair Size	Fiber Count	Cable Gauge	Material Description	Quantity	Value	Serial Number	From Location	To Location	Transaction Number	Transaction Date
FIX			17	AL-SAW216-256	220	\$77.00	6021110	MJWA		07543042	07/02/1993
JNK	25		22	AFAW-25	160	\$52.80	LA10126	INDV		07550697	07/11/1993
RTE	25		22	BIAS-25	100	\$123.00	NC90650	INDV		07554245	07/12/1993
TOTALS					680	\$352.80					

FIG. 106

BEST AVAILABLE COPY

MAJOR MATERIAL ACTIVITY REPORT
FOR STATE: CA

MRP-10106 Karlo Oliguer, YJLGRQD
By: 08/20/1995 08:14:56 AM
Date: 83001MAJNBA
Job:

MATERIAL JUNKED FROM CNIC : NIACN
(Tested Transactions: Junk (JNK) and Redundant to Exempt (RTE))

Trans Type	Pair	Fiber	Cable	Material Description	Quantity	Value	Serial Number	From Location	To Location	Transaction Number	Transaction Date
JNK	25		22	GFAN-25	140	\$46.20	GA1110144	UYPN		07534877	07/11/1995
JNK	25		24	BKMS-25	35	\$22.90	NF30253	WNED		07533419	07/12/1995
TOTALS					175	\$69.10					

APPROVED BY: _____
NAME/TITLE

(RETENTION PERIOD: 3 Years)

FIG. 107

BEST AVAILABLE COPY

MAJOR MATERIAL ACTIVITY REPORT
FOR STATE : CA

NIP-10306
By: Karin O'Neer, YJLCHQD
Date: 08/10/1993 08:14:56 AM
Job: RMINMAJ1A

INVENTORY RECORD ADJUSTMENTS FOR CMC : ASHV
(Initiates Transactions: Inventory Addition (IA), Inventory Deduction (ID), Remove to Good (RM),
Remove to Good Reversal (RMR), Recover from Junk (RCJ), and Rectify from Example (RFL))

Tran Type	Year	Fiber	Cable	Material Description	Quantity	Value	Serial Number	From Location	To Location	Transaction Number	Transaction Date
IA	23		22	ANAW-23	63	\$1.98	5343000			07543042	07/06/1993
ID				SCEDN1R01SCW	1	\$49753.00	43463	LCON	CHRY	0758297	07/27/1993
RCJ				ICD1-5030	1	\$169.83			CHRY	07583100	07/27/1993
TOTALS					64	\$49754.81					

Total value added to inventory: \$171.83
Total value deleted from inventory: \$49753.00

FIG. 108

MAJOR MATERIAL ACTIVITY REPORT
FOR STATE : CA

RIP-10106
By: Karla Olliger, YILCRQD
Date: 08/10/1995 08:14:56 AM
Job: RMN151A71A

INVENTORY RECORD ADJUSTMENTS FOR CMC : MACN
(Includes Transactions: Inventory Addition (IA), Inventory Deletion (ID), Remove to Good (RM),
Remove to Good Reversal (RMR), Recover from Junk (RCJ), and Reclassify from Exempt (RFE))

Trans Type		Pair Size	Fiber Count	Cable Gauge	Material Description	Quantity	Value	Serial Number	From Location	To Location	Transaction Number	Transaction Date
RFE		1200		24	ANMW-1200	80	\$633.20	GA122015		WRHD	07594875	07/31/1993
RM		25		22	QFAW-25	140	\$46.20	GA1110144		GYFN	07594877	07/31/1993
RMR		25		22	QFAW-25	140	\$46.20	GA1110144	GYFN		07594880	07/31/1993
TOTALS						360	\$727.60					

Total value added to inventory: \$681.40
Total value deleted from inventory: \$46.20

FIG. 109

BEST AVAILABLE COPY

MAJOR MATERIAL ACTIVITY REPORT
FOR STATE : GA

MP-10106 Karin Oungert, YJLCRQD
By: 08/20/1995 08:14:56 AM
Date: RMNMA/JMA
Job:

MATERIAL RETURNED TO SUPPLIER FROM CMC : ASHV
(Includes Transactions: Return (RT))

Tran Type	Pair Size	Fiber Count	Cable Gauge	Material Description	Quantity	Value	Serial Number	From Location	To Location	Transaction Number	Transaction Date
RT	100		22	GFAN-200	754	\$1470.30	G1150033	LCOM	AN	07553431	07/12/1995
RT	400		24	GRMA-200	76	\$188.48	SC10036	CHRY	LUCENT	07553592	07/25/1995
RT	200		22	GFAN-100	754	\$1470.30	G1150033	LCOM	LUCENT	07553485	07/12/1995
TOTALS					1534	\$3129.08					

FIG. 110

MAJOR MATERIAL ACTIVITY REPORT
FOR STATE : GA

MP-10106 Kern Olinert, VJLCROD
By: DBCO/1993 00:14:20 AM
Date: RMNMAJMA
Job:

Page: 6

MATERIAL TRANSFERRED OUT FROM CMC : ASHV
(Includes Transactions: Transfer (T) and Transfer Reversal (TRV))

Tran Type	Pair Size	Fiber Count	Cable Gross	Material Description	Quantity	Value	Serial Number	From Location	To Location	Transaction Number	Transaction Date
T	200		22	CEAW-200	400	\$760.00	G11400780	LCON	ROMM	07553431	07/12/1995
T	400		24	BRMA-400	76	\$182.46	SC10056	CHRY	ROMM	07583592	07/25/1995
TRV	200		22	CEAW-200	400	\$760.00	G1150033	ROMM	LCON	07553433	07/12/1995
TOTALS					876	\$1742.46					

FIG. 111

BEST AVAILABLE COPY

MAJOR MATERIAL ACTIVITY REPORT
FOR STATE : CA

MAP-10306
By: Karin Gtinger, VILGRQD
Date: 08/20/1995 08:14:56 AM
Job: R01N1N1A2N1A

ORDER RECEIPT CORRECTIONS FOR CMC : ASHV
(Includes Transactions: Order Receipt Reversal (ORR))

Trans Type	Pair	Fiber	Cable	Material Description	Quantity	Value	Serial Number	From Location	To Location	Transaction Number	Transaction Date
ORR	100		22	GPAN-200	210	\$487.30	G1150000	LCOM		07559200	07/12/1995
ORR	400		24	MAXMA-400	80	\$200.80	4C10003	CHRY		07559200	07/28/1995
TOTALS					290	\$688.10					

FIG. 112

BEST AVAILABLE COPY

MAJOR MATERIAL ACTIVITY REPORT
FOR STATE I CA

NIP-10306
By: Karin Olinger, YJLCRQD
Date: 08/20/1995 08:14:56 AM
Job: RMNHIAJMA

DISEMBURSEMENT CORRECTIONS FOR CMC : ASHV
(Includes Transactions: Disbursement Reversal (DBR))

Trans Type	Pair Size	Fiber Count	Cable Gauge	Material Description	Quantity	Whse	Serial Number	From Location	To Location	Transaction Number	Transaction Date
DBR	200		22	GFAW-200	75		0114100		ECON	07359020	07/12/1995
DBR	400		24	BKMA-400	100		3C12209		CHRY	07359110	07/21/1995
TOTALS					175						

... END OF REPORT ...

FIG. 113

BEST AVAILABLE COPY

SAMPLE REPORT LAYOUT

MP-10307
By: Karin Olinger, YJLGRQD
Date: 08/20/1995 08:14:56 AM
Job: RMMMANOT

MATERIAL NOTIFICATION REPORT
FOR JOB NUMBER : 45G003456
FOR RESOURCEID : KKOT

Print	Step	Material Description	Quantity Required	Quantity Assigned	Serial Number	Reel Type	Custom Features?	Inventory Site	Bin Loc	Physical Location	Assigned Date
1	1	AFAW-100	1000	500	G46902	415		SNLV	45G	INV	08/15/1995
				500	G561092	415		SNLV	45H	INV	08/15/1995
1	1	AFAW-200	400	400	.GG00321	420	*	SNLV	55F	ISS	08/14/1995
1	3	10A1-50/30	3	2				SNLV		ALT	08/14/1995
2	3	10B1-50/30	3	2				SNLV	602	INV	08/19/1995
				1				SNLV	605	INV	08/20/1995

*** END OF REPORT ***

FIG. 114

SAMPLE REPORT LAYOUT

Page: 1

ATP-10185
By: Karin Olinger, YJLGRQD
Date: 08/20/1995 08:14:56 AM
Job: RAINOTPNOR
Job: 45G001456
OPEN ORDER REPORT
FOR STATE: GA
DATE RANGE: 08/04/1995 - 08/20/1995
CNC: LAWR

OrderMaster Number	OrderMaster Line Item	Material Description	Quantity	Order Date	Scheduled Ship Date	Inventory Site	Resource ID	Status	Ordered Date?	Custom Features?	Pre- Term?
Job: 45G001456											
Q1234567	1	APAW-100	200	08/04/1995	08/23/1995	SNLV	KKOT	ORDE	.	.	.
Q1234567	2	APAW-200	400	08/04/1995		SNLV	KKOT	BKOD			
Q1234567	3	10A1-5030	2	08/04/1995		SNLV	KKOT	CANC			
Job: 45G001850											
Q1234567	1	APAW-30	300	08/15/1995	08/22/1995	LRVL	MASS	ORDE			
Q1234567	2	10A1-5030	2	08/15/1995	08/23/1995	LRVL	RMKT	SHPD			
Q1234567	3	ANAW-100	1000	08/15/1995	08/20/1995	LRVL	MASS	RCVD			

Page: 2

ATP-10185
By: Karin Olinger, YJLGRQD
Date: 08/20/1995 08:14:56 AM
Job: RAINOTPNOR
Job: 45G001859
OPEN ORDER REPORT
FOR STATE: GA
DATE RANGE: 08/04/1995 - 08/20/1995
CNC: BONE

OrderMaster Number	OrderMaster Line Item	Material Description	Quantity	Order Date	Scheduled Ship Date	Inventory Site	Resource ID	Status	Ordered Date?	Custom Features?	Pre- Term?
Job: 45G001859											
Q8907652	1	10A1-5030	1	08/20/1995	08/21/1995	ROMM	KKOT	ORDE			
Q8907652	2	APAW-200	400	08/20/1995	08/21/1995	ROMM	KKOT	ORDE			
Q8907652	3	10A1-5030	2	08/20/1995	08/21/1995	ROMM	KKOT	ORDE			

*** End of Report ***

FIG. 115

BEST AVAILABLE COPY

SAMPLE REPORT LAYOUT

NIP-10308
By: Karin Olinger, YJLGRQD
Date: 08/20/1995 01:23:45 PM
Job: RMMTOVAGM

OVER-AGE MATERIAL REPORT
INVENTORY SITE: SVVL

Job Number	Activity Number	Print	Step	Resource ID	Old Schedule Date	New Schedule Date	Material Description	Serial Number	Quantity	Receipt Date
45G003456	1	1	2	KKOT	08/15/1995	09/25/1995	APAW-100	S34590411	200	08/13/1995
45G006789	2	1	3	KKOS	08/21/1995	10/05/1995	APAW-200	GA110789	400	
45G006789	3	1	4	KKOT	08/25/1995	10/06/1995	10A1-50/30		2	

*** END OF REPORT ***

FIG. 116

BEST AVAILABLE COPY

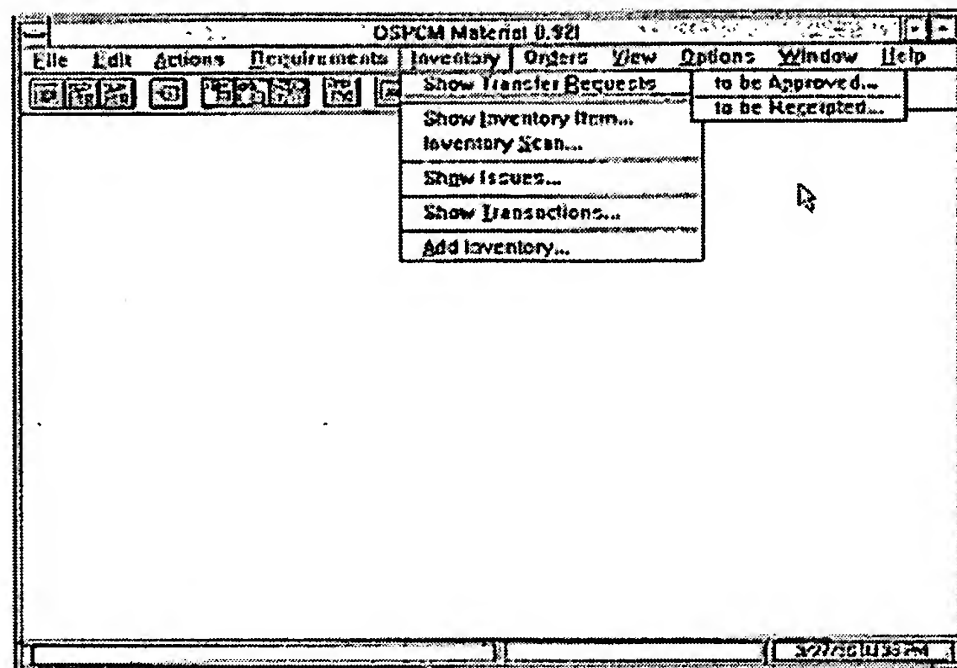


FIG. 117

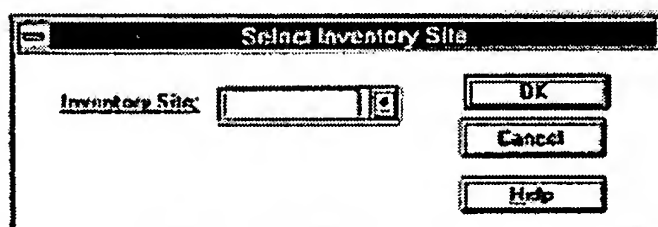


FIG. 118

BEST AVAILABLE COPY

View Transfers for SWL

Material Serial for SWL

Job Number	Material Description	Serial Number	Requested Quantity	Requested Date	Received Date
815112/20	PLAC 10	1240007	1	02/18/1995	

Transfer Remarks:

Request Remarks:

Transfer Requests Made From SWL

Job Number	Material Description	Serial Number	Requested Quantity	Requested Date
815112/20	PLAC 10	1240007	1	02/18/1995
815112/20	PLAC 10	1240007	1	02/18/1995
815112/20	PLAC 10	1240007	1	02/18/1995

Remarks: SWL REQUEST IS IN PROGRESS

FIG. 119

Job Details

Job Number: 815112/20

Material Description: PLAC 10

Close

Help

Prd	Step	Work Reason	W Trans E	Q Qty	REQD	On Job Date
6	1	PLAC	10	306	RG1	02/18/1995

FIG. 120

BEST AVAILABLE COPY

Edit Transfer Item

Transfer Data

Material Description:

Quantity:

OK

Cancel

Help

Receipt Data

Date:

Bin Loc:

Received Quantity:

Damaged ☐

Receipt Remarks:

FIG. 121

BEST AVAILABLE COPY

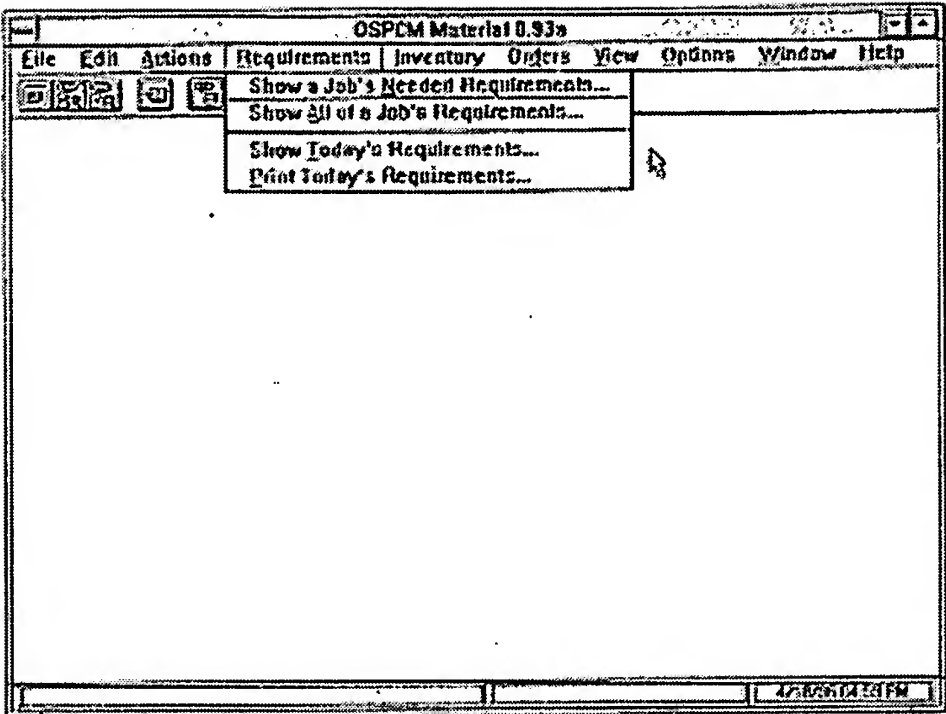


FIG. 122

Needed Requirements for Job 58K07337N

Active Filters: Requirement: , Priority: , DC: N/A

Item	Step	Material Description	Quantity	Unit	Req'd	On Hand	Inventory	Warehouse	Location	Lot	Cost	
1	1	ANTW002	1782	IN	1	0	0	07/01/93	SW	8	PAE	1782
1	1	ANTW002	2252	IN	1	0	0	07/01/93	SW	8	PAE	2252
2	4	SPRCHP140L	4	IN	1	0	0	07/01/93	SW	8	PAE	4
4	1	ANTW002	991	IN	1	0	0	07/01/93	SW	8	PAE	991
5	3	SPNCH1017	1	IN	1	0	0	07/01/93	SW	8	PAE	1
5	3	SPNCH1017	2	IN	1	0	0	07/01/93	SW	8	PAE	2
5	3	SPNCH1017	1	IN	1	0	0	07/01/93	SW	8	PAE	1
17	6	SPNCH1017	1	IN	1	0	0	07/01/93	SW	8	PAE	1

FIG. 123

BEST AVAILABLE COPY

Jobs To Be Filled Today
Job SK001271N
Print 4
Step 1
Job SK001271N
Print 1
Step 1
Print 2
Step 4
Print 4
Step 1
Print 5
Step 3
Print 7
Step 6
Active Filters
Reason Q:
Inventory Site:
CWC
KWZ

FIG. 124

Inventory Scan Results									
Remarks:									
Requirements: (multiple NDT allowed)									
Print	Step	Material Description	Quantity	C	RESID	On Job Date	Inventory Site		
7	3	1001-100/50	1		PG1	01/03/1998	SWL		
Records:							3 shown 3 found 100%		
Found Inventory Items:									
Material Description	Serial Number	Quantity	Status	C	Job	Inventory Site	Physical Location	Age	
1001-100/50		1	U			ATHEN		214	
1001-100/50		1	U			SWL		69	
1001-100/50		1	U			SWL	Q	61	

FIG. 125

BEST AVAILABLE COPY

Custom Features

Pulling Eye
Inside:
Outside:

Prepped End
Inside:
Outside:

Pretreatment:
Taper Splice:
Gas Pressure:

Modular Connection
Inside:
Outside:

FIG. 126

Custom Features

Capacitor Detail
Microfarads:
Ohms:

FIG. 127

Custom Features

Cross-Box Details

Pedestal Cabinet

	Sub-Box May/June	Par Size	Sub Length	Feeder Pins	Count Old Pins
1L	200	83	0-100	100-200	
2L	400	43	0-25	25-50	
3L					
4L					
5L					
6L					

FIG. 128

BEST AVAILABLE COPY

Custom Features

Cross-Box Details

Pole-Mounted Cabinet

Sub Number	Pair Size	Sub Length	Feeder Pair	Dist Pair
1	480			
2				
3				
4				

Close

Help

FIG. 129

Physical Location

Saved Address Code: MARSETTA

Contact Name: John J. Stevens

Contact Phone: (901) 372-8555

Company: Marlette South, Inc.

Street: 231 Union Street

Room: 2-715A

City: Marsh

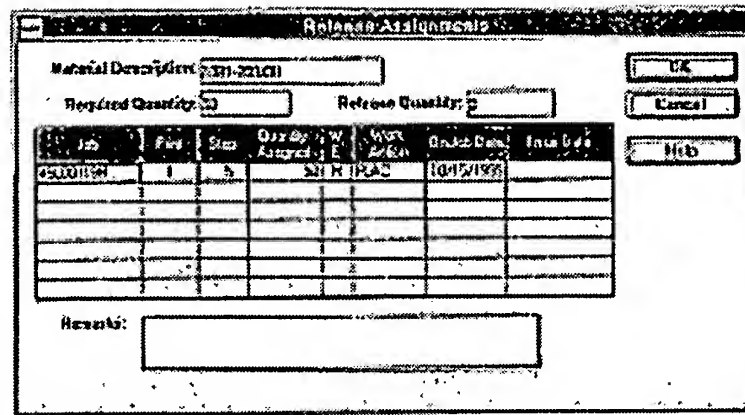
State: TN Zip: 382360000

Close

Help

FIG. 130

BEST AVAILABLE COPY



Release Assignments

Material Description: 7301-22101

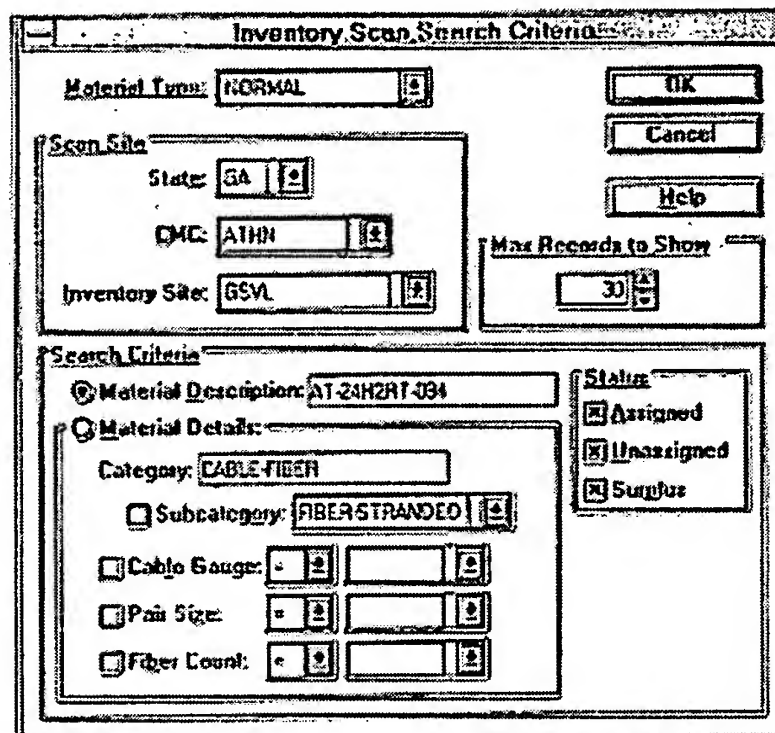
Required Quantity: 20 Release Quantity: 2

Job	Proj	Step	Qty Req	W. Assigned	W. Released	On Hold Date	Inv. Date
05001100	1	5			500000	10/15/1999	

Remarks:

Buttons: OK, Cancel, Help

FIG. 131



Inventory Scan Search Criteria

Material Type: NORMAL

Scan Site

State: GA

CDC: ATHN

Inventory Site: GSVL

Max Records to Show: 30

Search Criteria

Material Description: AT-24H2RT-094

Material Details:

Category: CABLE-FIBER

Subcategory: FIBER-STRANDED

Cable Gauge: -

Pair Size: -

Fiber Count: -

Status:

☒ Assigned

☒ Unassigned

☒ Surplus

Buttons: OK, Cancel, Help

FIG.132

BEST AVAILABLE COPY

Inventory Scan Results

Remarks:

Requirements: (sub-select NOT down)

✓	Part	Site	Material Description	Quantity	C	F	RESO	On Job Date	Inventory Site
	7	3	1001-10020		1		RG1	01/02/1996	SVVL

Records: 3 down 3 found 100%

Found Inventory Items:

Material Description	Serial Number	Quantity	Status	C	F	Job	Inventory Site	Physical Location	Age
1001-10020			U				ATHEN		214
1001-10020			U				SVVL		69
1001-10020			U				SVVL	Q	61

FIG. 133

Print

Reports:

Print Form As Image

Inventory Scan Report

OK

Cancel

Printer...

Help

Printer: HP LaserJet 4Si/4Si WKHPCL5E.LPT1:

Copies: 1 ☐ Print to File

FIG. 134

BEST AVAILABLE COPY

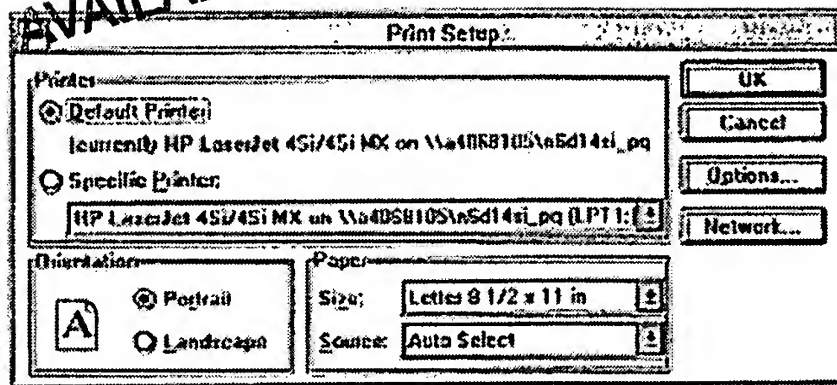


FIG. 135

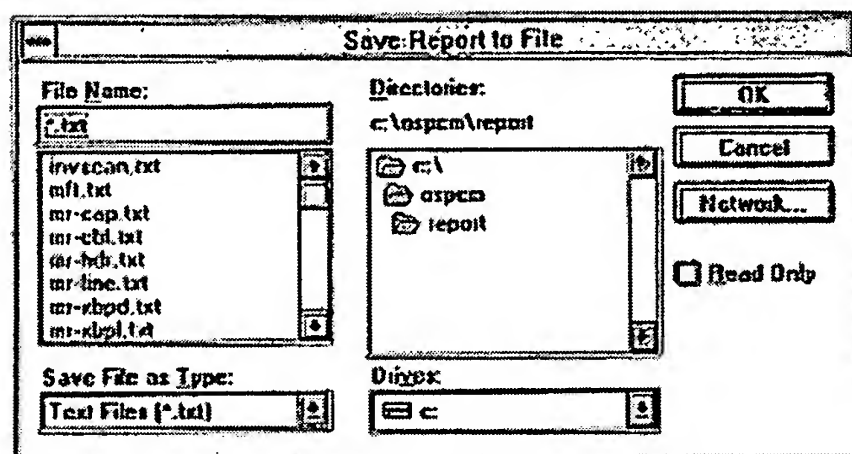


FIG. 136

BEST AVAILABLE COPY

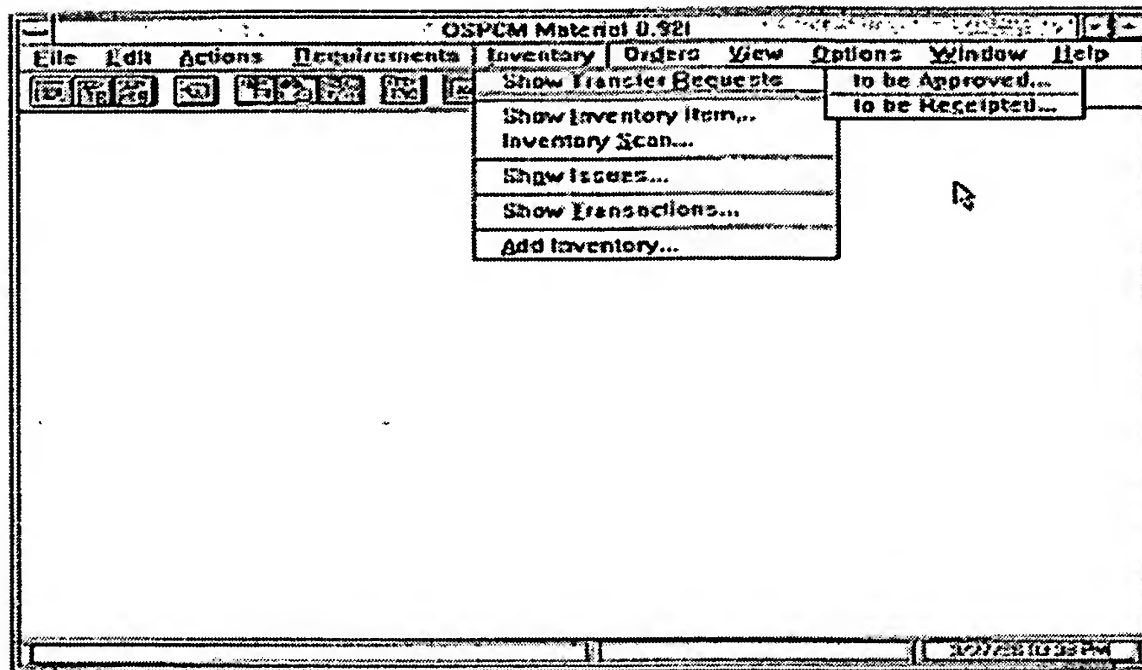


FIG. 137

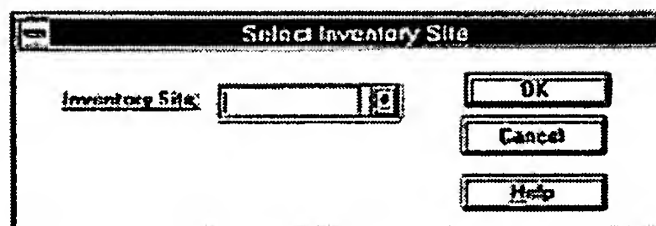


FIG. 138

BEST AVAILABLE COPY

Approve Transfer Request for DIVI

Awaiting Approval

Material Description	Serial Number	Requested Qty	Requested Facility	Physical Location	To Div	Requested Date
ACTW-100	1061396003	500	U		ONLY	05/21/1995
AHWM-100	1072230001	300	U		ONLY	07/22/1995

Available Quantity: 2000 Transfer Quantity: 7000

Request Remarks:

Transfer Remarks:

Approved but not Received

Material Description	Serial Number	Approved Qty	To Div	Approval Date
ACTW-100	1061396003	500	ONLY	07/25/1995
AHWM-100	1072230001	300	ONLY	07/22/1995

FIG. 139

Physical Location

Saved Address Code: MARIETTA

Contact Name: John J. Stevens

Contact Phone: (501) 372-8525

Company: Marista South, Inc.

Street: 734 Union Street

Room: 9-7A5A

City: Meritt

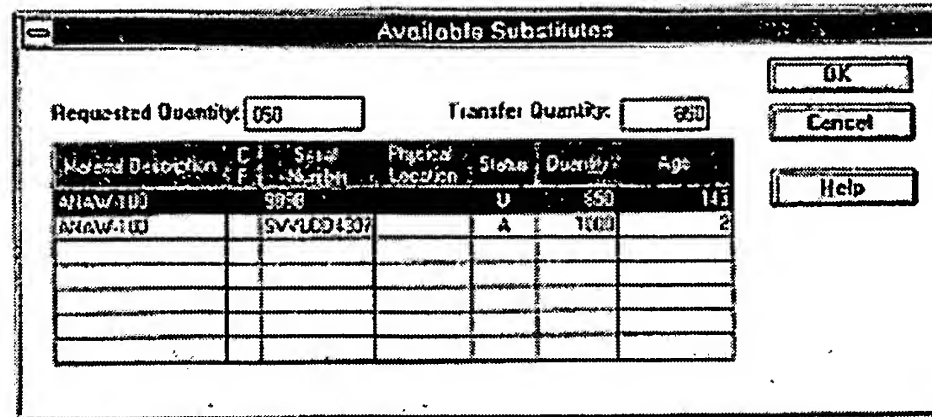
State: TN Zip: 38260000

Close

Help

FIG. 140

BEST AVAILABLE COPY



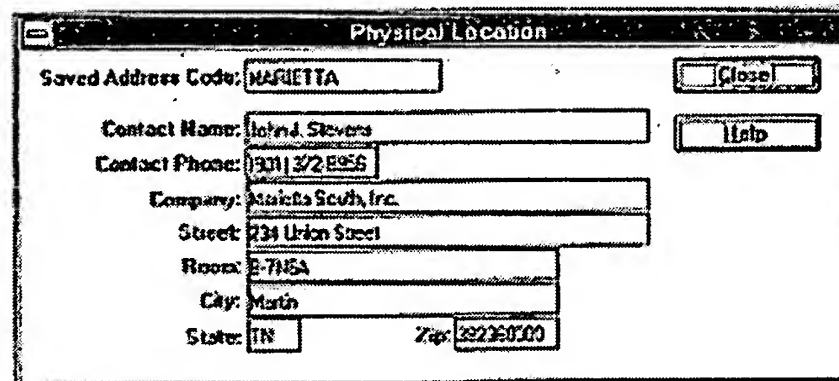
Available Substitutes

Requested Quantity: 050 Transfer Quantity: 050

Material Description	C	Serial	Physical	Status	Quantity	Age
	F	Number	Location			
ANAW-100		9950		U	550	143
ANAW-100		SV-1001307		A	1100	2

OK
Cancel
Help

FIG. 141



Physical Location

Saved Address Code: MARIETTA

Contact Name: John J. Stevens

Contact Phone: (301) 322-8956

Company: Marietta South, Inc.

Street: 234 Union Street

Room: E-715A

City: Martin

State: TN Zip: 38226-0000

Close
Help

FIG. 142

DECT AVAILABLE ONLY

Custom Features

Pulling Eye Inside: <input type="text" value="NO"/> Outside: <input type="text" value="YES"/>	Propped End Inside: <input type="text" value="(none)"/> Outside: <input type="text" value="(none)"/>	<input type="button" value="Close"/> <input type="button" value="Help"/>
Pretermination: <input type="text" value="NO"/> Taper Splice: <input type="text" value="NO"/> Gas Pressure: <input type="text" value="NO"/>	Modular Connection Inside: <input type="text" value="(none)"/> Outside: <input type="text" value="(none)"/>	

FIG. 143

Custom Features

Capacitor Detail

Microlamps:
 Ohms:

FIG. 144

Custom Features

Cross-Box Details

Pedestal Cabinet

	Sub Number	Pos Size	Sub Length	Feeder Pass	Dist Feet
Single	1L	200	88	0-100	100-220
	2C	50	40	0-25	25-50
	3B				
Double	4L				
	5C				
	6B				

FIG. 145

BEST AVAILABLE COPY

Custom Features

Cross-Box Details

Pods Mounted Cabinet

Sub Number	Part Size	Sub Length	Forward Post	Dist Post
Top	400			
Mid				
Bottom				

OK

Help

FIG. 146

Release Assignments

Material Description: ICB-200/31

Requested Quantity: 20 Release Quantity: 0

OK

Cancel

Help

Job	Part	Qty	Unit	On Hand	On Order	On Stock
1	5	50	H	PIAC	12/15/96	

Remarks:

FIG. 147

BEST AVAILABLE COPY

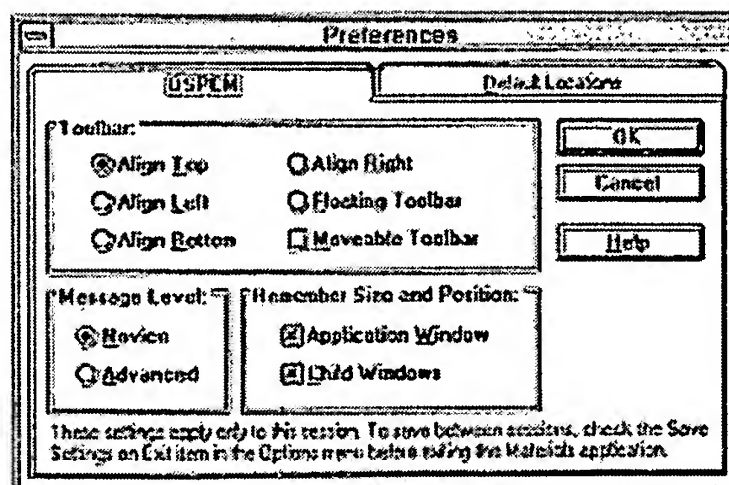


FIG. 148

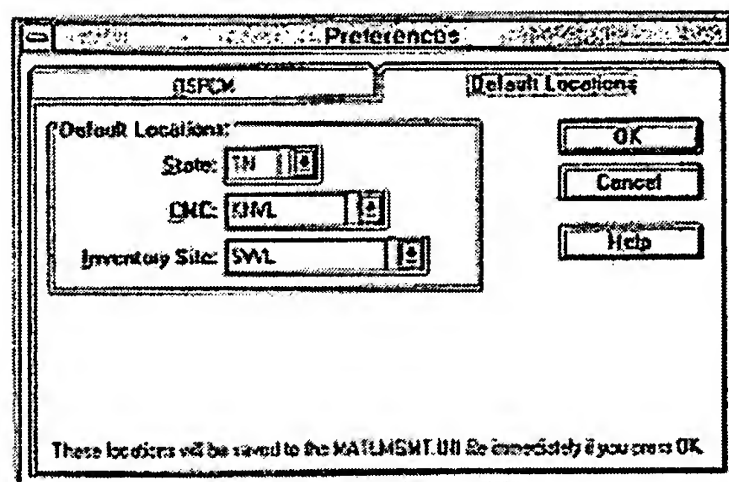


FIG. 149

BEST AVAILABLE COPY

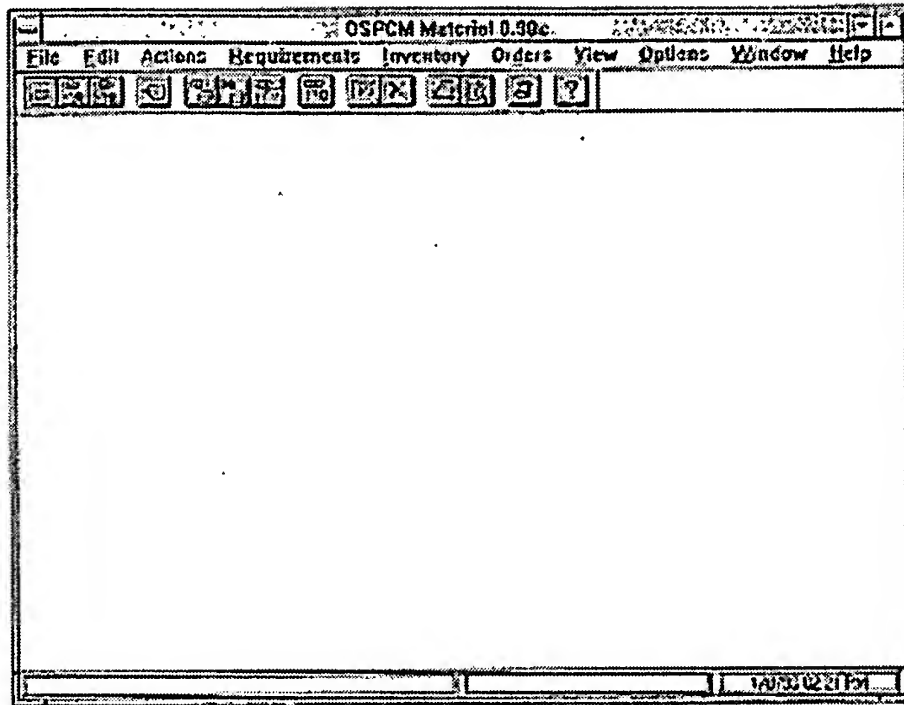


FIG. 150

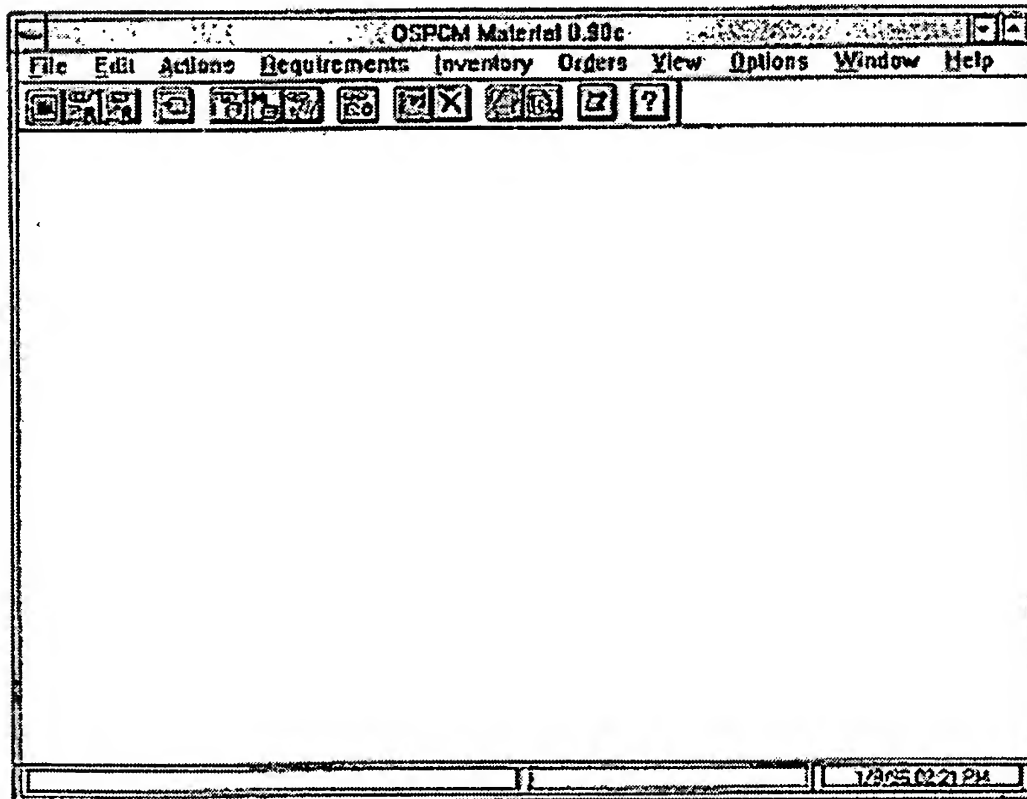


FIG. 151

BEST AVAILABLE COPY

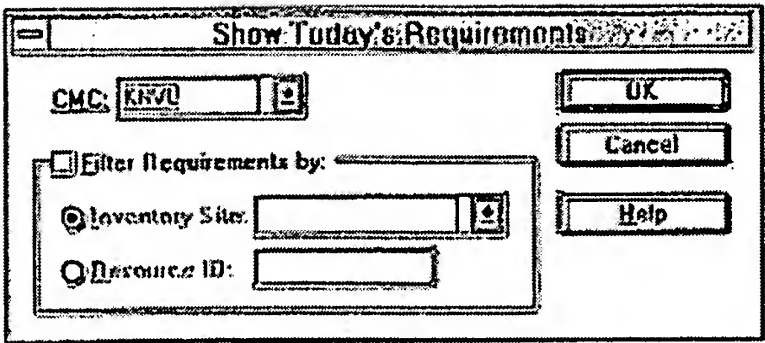


FIG. 152

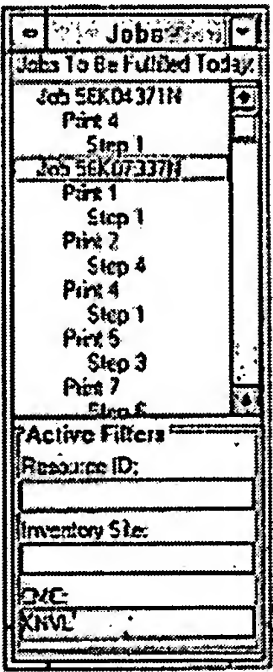


FIG. 153

BEST AVAILABLE COPY

Jobs

Jobs To Be Fulfilled Today:

Job 58K04371N
Print 4
Step 1

Job 58K07337N
Print 1
Step 1
Print 2
Step 4
Print 4
Step 1
Print 5
Step 3
Print 7
Step 6

Active Filters

Resource ID:

Inventory Site:

CMC:

KNVL

Needed Requirements for Job 58K07337N

Active Filters

Resource ID:

Inventory Site:

CMC: KNVL

Total

Disposed

Scheduled

WGT: 13328 0.000

PG: 0.0000 0.0000

Job	Step	Job Description	Quantity	Unit	Resource	Rate	Job Date	Job Priority	Job Status	Job Type	Job Category	Job Subcategory
1	1	QJANW230	1785	PS	PS1	1	5/18/1995	SVL	0	PLAC		1785
1	1	QJANW230	2352	PS	PS1	1	5/18/1995	SVL	0	PLAC		1512
2	4	SHUR71827C	4	PS	PS1	1	5/18/1995	SVL	0	PLAC		
4	1	JANW230	5311	PS	PS1	1	5/18/1995	SVL	0	PLAC		2104
5	1	QJANW23007	1	PS	PS1	1	5/18/1995	SVL	0	PLAC	A	
5	1	QJANW230	2	PS	PS1	1	5/18/1995	SVL	0	PLAC	A	
5	1	QJANW230	1	PS	PS1	1	5/18/1995	SVL	0	PLAC	A	
7	5	QJANW230131	1	PS	PS1	1	5/18/1995	SVL	0	PLAC		

FIG. 154

Show a Job's Needed Requirements

CMC: KNVL

Job Number: 58K07352N

☒ Filter Requirements by:

Print:

Step:

Resource ID:

OK

Cancel

Search...

Help

FIG. 155

BEST AVAILABLE COPY

Search for a Job

CMC:

Job Number:

Resource ID:

Job Number
58K07337N
58K07356N
58K07362N
58K07377N

FIG. 156

Active Roadblocks		
Description	Expected Clearance Date	Critical
Critical rb 1 of 2. mks	01/03/1996	*
non-crit 2 of 2. mks	02/01/1996	

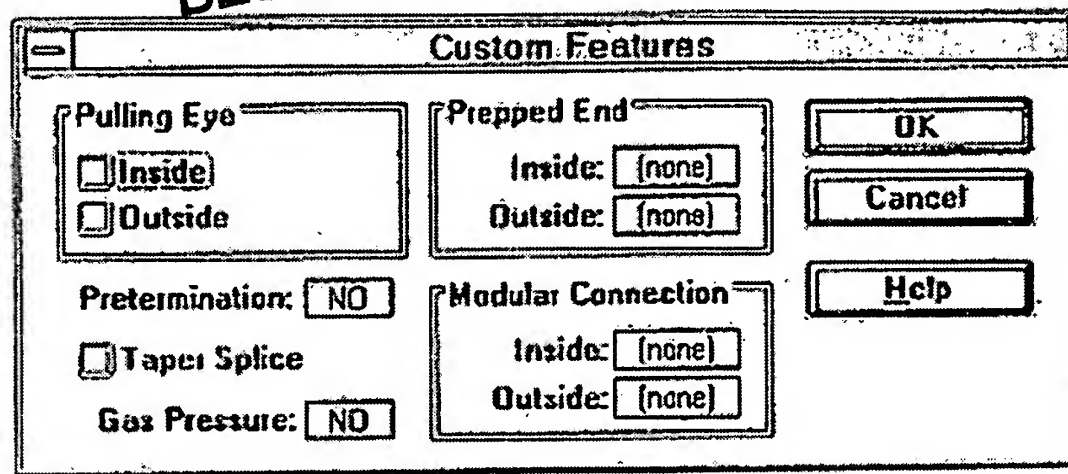
Additional Details

Employee Name:

Remarks:

FIG. 158

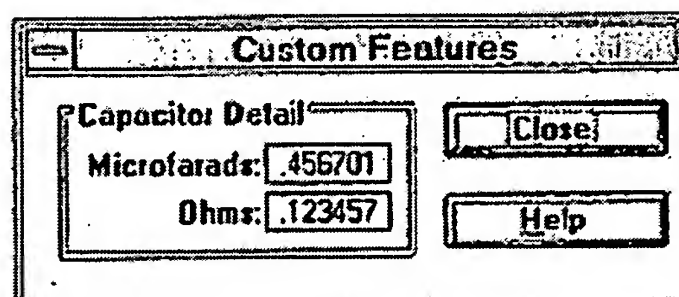
BEST AVAILABLE COPY



A screenshot of a software dialog box titled "Custom Features". The dialog box contains several sections with checkboxes and text input fields. On the left, there is a "Pulling Eye" section with checkboxes for "Inside" and "Outside". Below this is a "Pretermination" section with a "NO" button and a "Taper Splice" checkbox. At the bottom left is a "Gas Pressure" section with a "NO" button. On the right, there are two sections: "Prepped End" and "Modular Connection", each with "Inside" and "Outside" text input fields, all containing the value "(none)". To the right of these sections are three buttons: "OK", "Cancel", and "Help".

Section	Option	Value
Pulling Eye	Inside	<input type="checkbox"/>
	Outside	<input type="checkbox"/>
Pretermination	Pretermination	NO
	Taper Splice	<input type="checkbox"/>
Gas Pressure	Gas Pressure	NO
	Prepped End	Inside: (none)
Modular Connection	Inside: (none)	(none)
	Outside: (none)	(none)

FIG. 159



A screenshot of a software dialog box titled "Custom Features". The dialog box contains a "Capacitor Detail" section with two text input fields: "Microfarads" with the value ".456701" and "Ohms" with the value ".123457". To the right of these fields are two buttons: "Close" and "Help".

Section	Field	Value
Capacitor Detail	Microfarads	.456701
	Ohms	.123457

FIG. 160

BEST AVAILABLE COPY

Custom Features

Cross-Box Details

Pedestal Cabinet

	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist. Pairs
Single	1-L	200	98	0-100	100-200
	2-C	50	48	0-25	25-50
	3-R				
Double	4-L				
	5-C				
	6-R				

Close

Help

FIG. 161

Custom Features

Cross-Box Details

Pole-Mounted Cabinet

	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist. Pairs
Top	A	400			
	B				
Bottom	C				
	D				

Close

Help

FIG. 162

BEST AVAILABLE COPY

Orders
Job: 58K07362N
Order 1
Order 2
Order 3



Generate Order for Job 58K07362N #1																																																																																																											
 		Due Date: 01/09/1996		To change the Due Date select the Order Options tab			Totals																																																																																																				
							MCF:	0.000																																																																																																			
							FKF:	86.400																																																																																																			
Line Items		Order Options		Order Remarks			Ship To																																																																																																				
<table border="1"><thead><tr><th>Material Description</th><th>Quantity</th><th>Inventory Site</th><th>C</th><th>J</th><th>A</th><th>PID</th></tr><tr><th></th><th></th><th></th><th>F</th><th>F</th><th>C</th><th></th></tr></thead><tbody><tr><td>AT-34Q2BT-036</td><td>2400</td><td>SVVL</td><td>Q</td><td>*</td><td></td><td>525900874</td></tr><tr><td>SCX-1500A25-1</td><td>1</td><td>SVVL</td><td>Q</td><td>*</td><td></td><td>098765432</td></tr><tr><td>SCX-1200A25CF</td><td>1</td><td>SVVL</td><td></td><td>*</td><td></td><td>352001366</td></tr><tr><td>CAP80LN100A10</td><td>60</td><td>SVVL</td><td></td><td>*</td><td></td><td>247000748</td></tr><tr><td>CAP100A10</td><td>20</td><td>SVVL</td><td>Q</td><td>*</td><td></td><td>247001019</td></tr><tr><td>CAP100A15</td><td>50</td><td>SVVL</td><td>Q</td><td>*</td><td></td><td>123450089</td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr></tbody></table>										Material Description	Quantity	Inventory Site	C	J	A	PID				F	F	C		AT-34Q2BT-036	2400	SVVL	Q	*		525900874	SCX-1500A25-1	1	SVVL	Q	*		098765432	SCX-1200A25CF	1	SVVL		*		352001366	CAP80LN100A10	60	SVVL		*		247000748	CAP100A10	20	SVVL	Q	*		247001019	CAP100A15	50	SVVL	Q	*		123450089																																										
Material Description	Quantity	Inventory Site	C	J	A	PID																																																																																																					
			F	F	C																																																																																																						
AT-34Q2BT-036	2400	SVVL	Q	*		525900874																																																																																																					
SCX-1500A25-1	1	SVVL	Q	*		098765432																																																																																																					
SCX-1200A25CF	1	SVVL		*		352001366																																																																																																					
CAP80LN100A10	60	SVVL		*		247000748																																																																																																					
CAP100A10	20	SVVL	Q	*		247001019																																																																																																					
CAP100A15	50	SVVL	Q	*		123450089																																																																																																					
Line Item Remarks: <input type="text"/>																																																																																																											

FIG. 163

BEST AVAILABLE COPY

Generate Order for Job MM100589N

Due Date: 07/19/1996 To change the Due Date select the Order Options tab

Totals:
MCF: 0.922
FKF: 0.000

Line Items Order Options Order Remarks Ship To

Material Description	Quantity	Inventory Site	C F	J P	Agg	A C	PID
BKTA-25	140	LOUE		*	EQ		100024025
BKTA-300	15	LOUE		*			100024207
BKTA-50	140	LOUE		*			100024059
BKTP-200	2230	LOUE	EQ	*			102857273

Line Item Remarks:

FIG. 164

BEST AVAILABLE COPY

Aggregated Materials for this Order Item

Selected Requirements

Order	Part	Step	Res ID	Quantity
181	1	2	KKOT	110
181	1	3	KKOT	30

Added Requirements

Order	Part	Step	Res ID	Quantity

OK

Cancel

Help

FIG. 165

BEST AVAILABLE COPY

Generate Order for Job MM100589N

Due Date: 07/19/1996 To change the Due Date select the Order Options tab

Totals:
MCF: 0.922
FKF: 0.000

Line Items Order Options Order Remarks Ship To

Due Date: 07/19/1996

☐ Emergency Order

☐ Charge to alternate Responsibility Code (RCC):

FIG. 166

Generate Order for Job MM100589N

Due Date: 07/19/1996 To change the Due Date select the Order Options tab

Totals:
MCF: 0.922
FKF: 0.000

Line Items Order Options Order Remarks Ship To

OrderMaster Remarks: (are sent to OrderMaster)

Additional Remarks: (are NOT sent to OrderMaster but are stored with the order)

FIG. 167

BEST AVAILABLE COPY

Generate Order for Job MM100589N

Due Date: 07/19/1996 To change the Due Date select the Order Options tab

Totals
MCF: 0.922
FKF: 0.000

Line Items Order Options Order Remarks Ship To

☒ Standard Shipping Address
☐ Alternate Inventory Site:
☐ Alternate Shipping Address

Address Code: (none)

Contact Name:
Contact Phone:
Company:
Street:
Room:
City:
State: Zip:

FIG. 168

Saved Addresses

BELL BBD
DINGO
DDGHOUSE
ERM
GARY2
GARYNEW
LINDA
LUNDA2
LUNDA3
LUNDA4
LUNDAFL
MAJOR TOM

FIG. 169

BEST AVAILABLE COPY

A screenshot of a software window titled "View Address". The window contains several text input fields for contact information. On the right side, there are two buttons: "Close" and "Help".

Address Code:	KKOTEST
Contact Name:	Karin Olinger
Contact Phone:	(502) 426-5457
Company:	BellSouth
Street:	2407 Chatterworth Lane
Room:	
City:	Louisville
State:	KY
Zip:	40222

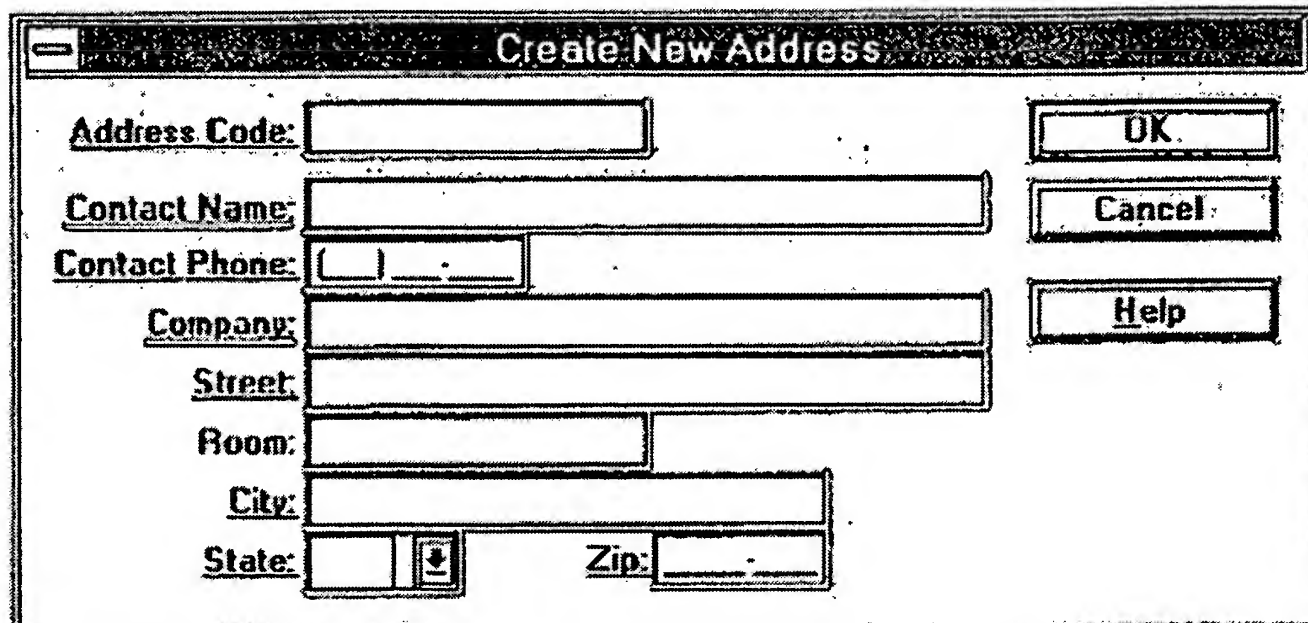
FIG. 170

A screenshot of a software window titled "Edit Address". The layout and data are identical to FIG. 170, but the buttons on the right are "OK", "Cancel", and "Help".

Address Code:	KKOTEST
Contact Name:	Karin Olinger
Contact Phone:	(502) 426-5457
Company:	BellSouth
Street:	2407 Chatterworth Lane
Room:	
City:	Louisville
State:	KY
Zip:	40222

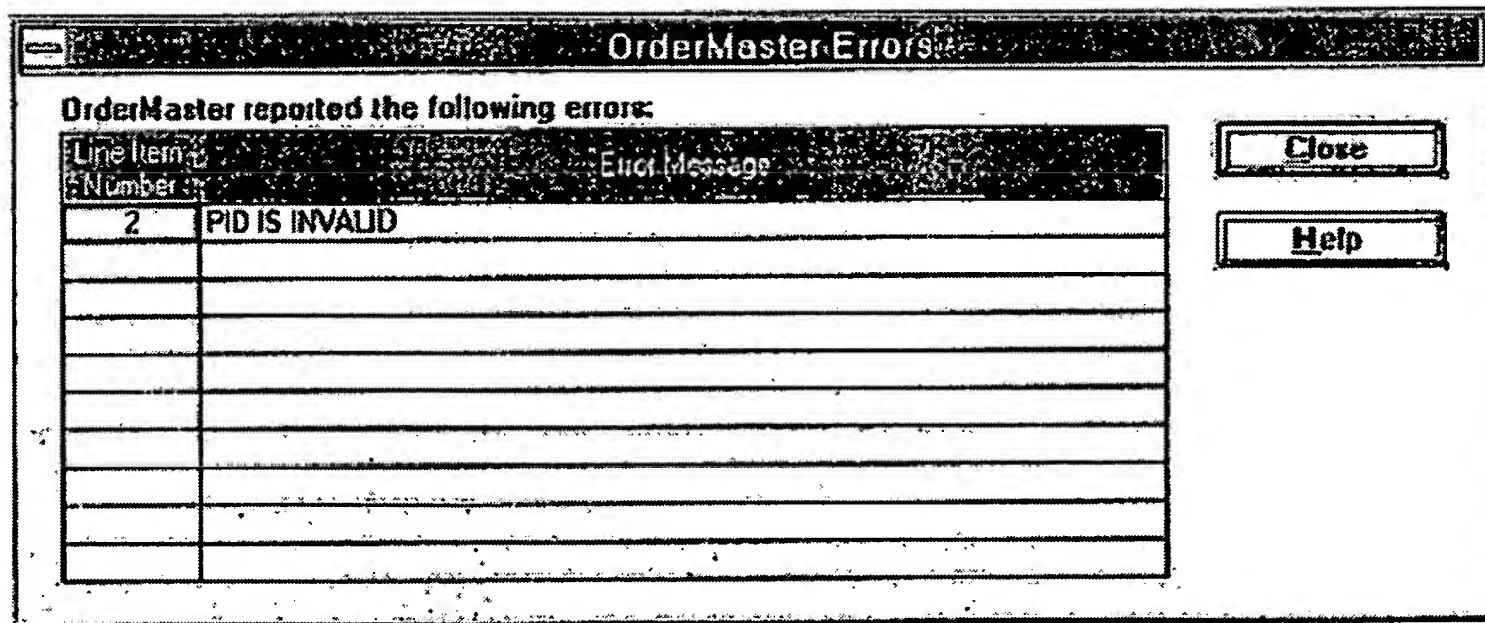
FIG. 171

BEST AVAILABLE COPY



A dialog box titled "Create New Address" with a standard Windows-style title bar. It contains several input fields for user data: "Address Code" (a single-line text box), "Contact Name" (a single-line text box), "Contact Phone" (a text box with a small square icon on the left), "Company" (a single-line text box), "Street" (a single-line text box), "Room" (a single-line text box), "City" (a single-line text box), "State" (a dropdown menu with a small square icon on the left), and "Zip" (a single-line text box). To the right of the input fields are three buttons: "OK", "Cancel", and "Help".

FIG. 172



A dialog box titled "OrderMasterErrors" with a standard Windows-style title bar. It contains a message "OrderMaster reported the following errors:" above a table. The table has two columns: "Line Item Number" and "Error Message". The first row of the table contains the values "2" and "PID IS INVALID". There are several empty rows below the first row. To the right of the table are two buttons: "Close" and "Help".

Line Item Number	Error Message
2	PID IS INVALID

FIG. 173

BEST AVAILABLE COPY

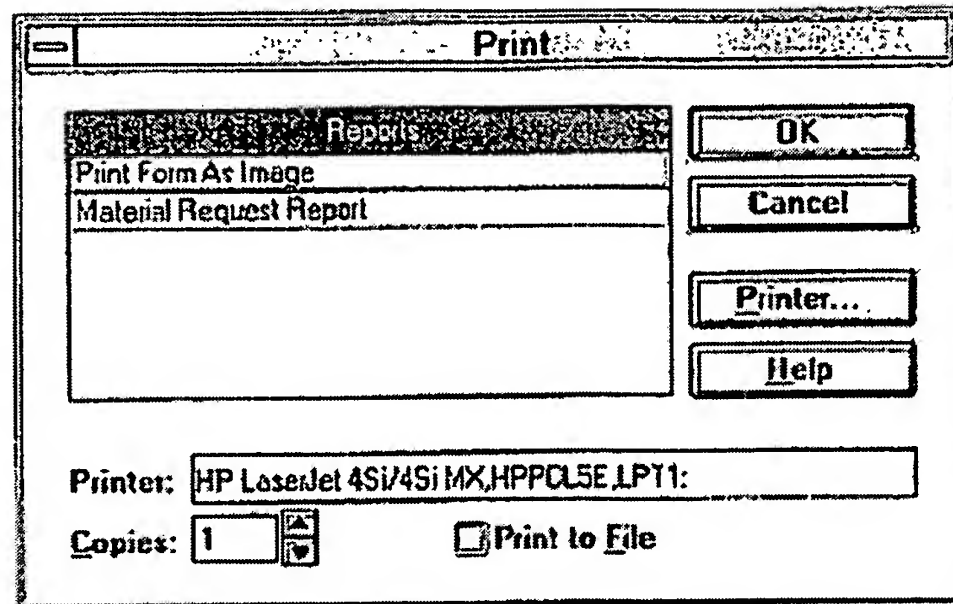


FIG. 174

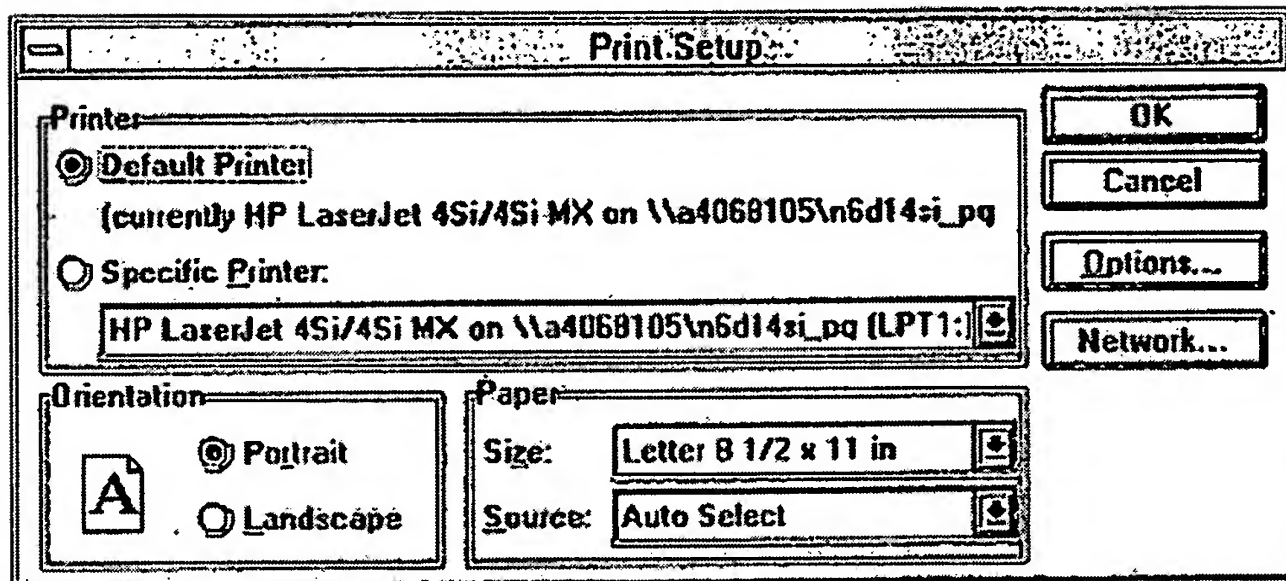


FIG. 175

BEST AVAILABLE COPY

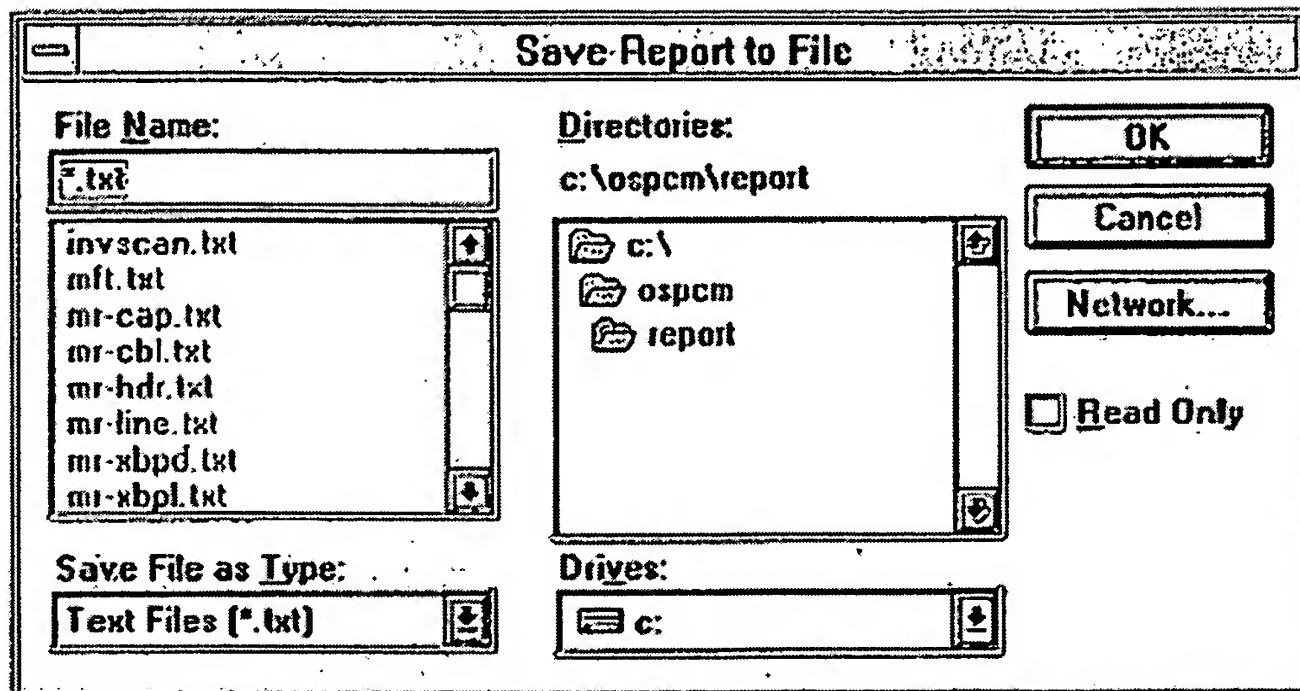


FIG. 176

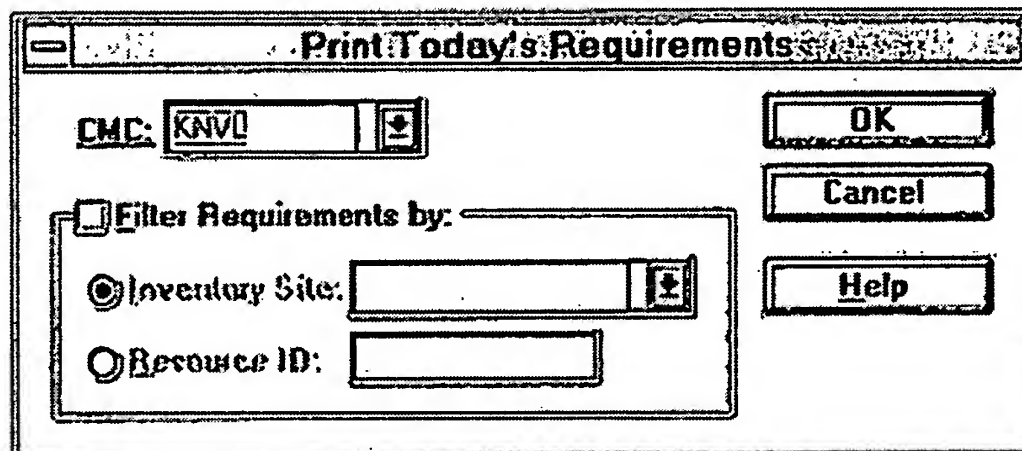


FIG. 177

BEST AVAILABLE COPY

Print

Reports

Today's Requirements

OK

Cancel

Printer...

Help

Printer: HP LaserJet 4Si/4Si MX, HPPCL5E, LPT1:


Copies: 1  ☐ Print to File

FIG. 178

Open Order For Receipt

Select Key:

☒ OrderMaster Number Q1234567

☐ Purchase Order Number

☐ Select Ticket Number

OK

Cancel

Search...

Help

☐ Start at Line Item:

FIG. 179

Select Order

Inventory Site:

Material Description:

Update

OK

Cancel

Help

OrderMaster Number	Line Item	Material Description	Quantity	Job Number

FIG. 180

BEST AVAILABLE COPY

Receipt Material for Q0993243

OrderMaster Number: Q0993243

Line Item	Material Ordered	Quantity Ordered	Quantity Received	Serial Number	Reel Type	Date Received	C F	Back Order	Sub Item
1	AFAW-75	1000							
✓			1000	L031936001	414	03/19/1996			
✓			1000	L031996003	414	03/19/1996			

Additional Detail

PO or S/T: Line Item: Bin Loc: Ship Date:

Remarks

Order:

Receipt:

FIG. 181

Custom Features

Pulling Eye

Inside:

Outside:

Prepped End

Inside:

Outside:

Pretermination:

Taper Splice:

Gas Pressure:

Modular Connection

Inside:

Outside:

FIG. 182

BEST AVAILABLE COPY

Custom Features

Capacitor Detail

Microfarads: .456701

Ohms: .123457

Close

Help

FIG. 183

Custom Features

Cross-Box Details

Pedestal Cabinet

	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist. Rate
Single	1-L	200	98	0-100	100-200
	2-C	50	48	0-25	25-50
Double	3-R				
	4-L				
	5-C				
	6-R				

Counts

Close

Help

FIG. 184

BEST AVAILABLE COPY

Custom Features

Cross-Box Details

Polo-Mounted Cabinet

	Stub Number	Pair Size	Stub Length	Feeder Pairs	Diol Pairs
Top	A	400			
	B				
Bottom	C				
	D				

Counts

Close

Help

FIG. 185

Remarks for Order Q1236311

OrderMaster Remarks: (sent to OrderMaster)

Please send on one reel.

Additional Remarks: (NOT in OrderMaster but stored with order)

Order must be satisfied on a single reel. If one reel is not sent, return to warehouse.

Close

Help

FIG. 186

BEST AVAILABLE COPY

[illegible]

FIG. 187

BEST AVAILABLE COPY

Active Roadblocks

Description	Expected Clearance Date	Critical
Critical rb 1 of 2, mks	01/03/1996	*
non-crit 2 of 2, mks	02/01/1996	

Close

Help

Additional Details

Employee Name:

Linda DeHaven

Remarks:

Roadblock remarks for critical roadblock ss_ewo_id19207. (1 of 2)

FIG. 188

BEST AVAILABLE COPY

Edit Line Item

Order Data

Material Desc: BKMA-100 Quantity: 36

Receipt Data

Serial Number: Reel Type: 36

Material Desc: BKMA-100 Quantity: 36

Date: 01/08/1996 Bin Loc:

Remarks:

☐ Damaged/Unwanted

OK

Cancel

Help

FIG. 189

BEST AVAILABLE COPY

Edit Line Item

Order Data

Material Desc: BKMA-100 Quantity: 35

Receipt Data

Serial Number: Reel Type: 2

Material Desc: BKMA-100 Quantity: 35

Date: 01/08/1996 Bin Loc:

Remarks:

☐ Damaged/Unwanted

OK
Cancel
Help

FIG. 190

BEST AVAILABLE COPY

Display Order Summary

Select Key:

☒ OrderMaster Number

☐ Start at Line Item:

☐ Purchase Order Number

☐ Select Ticket Number:

☐ Job Number

OK

Cancel

Search...

Help

FIG. 191

Select Order

Inventory Site:

Material Description:

OrderMaster Number	Line Item	Material Description	Quantity	Job Number

Update

OK

Cancel

Help

FIG. 192

Orders For:
1LD017495

00993243
Q0993244
Q0993245
Q0993316
Q0993494
Q0993495
Q0993496
Q0993497
Q0993498
Q0993499
Q0993500
Q0993501
Q0993504
Q0993511
Q0993513
Q0993533
Q0993534
Q0993657
Q0993659
Q0993660
Q0993661
Q0993662
Q0993663
Q0993729

Summary for Order 00993243

Order Status: Ordered Ordered Date: 03/05/1996 MCF: 1,500
Inventory Site: GSVL Due Date: 03/06/1996 FKF: 0000

Line Items

Order Options

Order Remarks

Ship To

Line Item	Material Description	Quantity Ordered	Quantity Shipped	Quantity Received	Serial Number	PO or S/I	C F
1	AFAW-75	1000					

Line Item Remarks:
Procurement Status Message:

FIG. 193

BEST AVAILABLE COPY

[illegible]

FIG. 194

BEST AVAILABLE COPY

Summary for Order Q0993243			
Order Status:	Ordered	Ordered Date:	03/05/1996
Inventory Site:	GSVL	Due Date:	03/06/1996
		MCF:	1.500
		FKF:	0.000
Totals:			
Line Items	Order Options	Order Remarks	Ship To
<div>Emergency order: <input type="checkbox"/> No</div> <div>Order was charged to alternate ACC: <input type="checkbox"/> NS60C510</div>			

FIG. 195

BEST AVAILABLE COPY

Summary for Order 00993243			
Order Status:	Ordered	Ordered Date:	03/05/1996
Inventory Site:	ESVL	Due Date:	03/05/1996
		MCF:	1.500
		FKF:	0.000
Totals			
Line Items	Order Options	Order Remarks	Ship To
OrderMaster Remarks: (sent to OrderMaster)			
<div></div>			
Additional Remarks: (NOT sent to OrderMaster but stored with order)			
<div></div>			

FIG. 196

BEST AVAILABLE COPY

Summary for Order 00993243			
Order Status:	Ordered	Ordered Date:	03/05/1996
Inventory Site:	GSVL	Due Date:	03/06/1996
		MCF:	1.500
		FKF:	0.000
<div>Line Items Order Options Order Remarks Ship To</div>			
Order shipped to inventory site: GSVL			

FIG. 197

BEST AVAILABLE COPY

Line Item Details

Order Item Details

Job Number: 1LD017291

Line	Item	Material	Quantity	Unit
1	1	A LSHS	2	*

Shipment Details

1 of 2

PO or S/T: 1600010129

Line Item: 1

Ship Date: 03/15/1996

Received Date:

Close

Help

FIG. 198

Line Item Details

Order Item Details

Job Number: 1LD017321

Line	Item	Material	Quantity	Unit
1	1	A LSHS	1700	*

Shipment Details

1 of 1

PO or S/T: 1100019801

Line Item: 1

Ship Date: 03/15/1996

Received Date: 03/27/1996

Close

Help

Pulling Eye

Inside: YES

Outside: YES

Pretermination: NO

Taper Splice: NO

Gas Pressure: YES

Prepped End

Inside: (none)

Outside: (none)

Modular Connection

Inside: (none)

Outside: (none)

FIG. 199

BEST AVAILABLE COPY

Line Item Details

Order Item Details

Job Number:

Line	Qty	Unit	Description	Alt	Part
5	1	B	PLAC		1

Capacitor Detail

Microfarads:

Ohms:

Shipment Details

PO or S/T:

Scheduled Ship Date:

Line Item:

Received Date:

FIG. 200

Line Item Details

Order Item Details

Job Number:

Line	Qty	Unit	Description	Alt	Part
7	1	B	PLAC		1

Shipment Details

PO or S/T:

Scheduled Ship Date:

Line Item:

Received Date:

Cross-Box Details

Pedestal Cabinet

	Stub Number	Par Size	Stub Length	Counts	
				Feeder Pairs	Orl Pairs
Single	1.L				
	2.C				
	3.R	300	50		
Double	4.L				
	5.C				
	6.R				

FIG. 201

BEST AVAILABLE COPY

Line Item Details																																										
Order Item Details					Shipment Details																																					
Job Number: 1LD017313																																										
<table border="1"><thead><tr><th>Line</th><th>Item</th><th>Desc</th><th>QTY</th><th>Unit</th></tr></thead><tbody><tr><td>9</td><td>1</td><td>A PLAC</td><td>1</td><td>*</td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr></tbody></table>					Line	Item	Desc	QTY	Unit	9	1	A PLAC	1	*																<table><tr><td>PO or S/T:</td><td>Line Item:</td></tr><tr><td><input type="text"/></td><td><input type="text"/></td></tr><tr><td>Scheduled Ship Date:</td><td>Received Date:</td></tr><tr><td><input type="text"/></td><td><input type="text"/></td></tr></table>					PO or S/T:	Line Item:	<input type="text"/>	<input type="text"/>	Scheduled Ship Date:	Received Date:	<input type="text"/>	<input type="text"/>
Line	Item	Desc	QTY	Unit																																						
9	1	A PLAC	1	*																																						
PO or S/T:	Line Item:																																									
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Scheduled Ship Date:	Received Date:																																									
<input type="text"/>	<input type="text"/>																																									
Cross-Box Details																																										
Pole-Mounted Cabinet																																										
					Counts																																					
		Stub Number	Par Size	Stub Length	Feeder Pairs	Dist Pairs																																				
Top	A																																									
	B		400		1-400																																					
Bottom	C																																									
	D		500			1-500																																				

FIG.202

BEST AVAILABLE COPY

Inventory Items at LOUE

Total On Hand Quantity: 1000

Material Description	Serial Number	Physical Location	Quantities						
			On Hand	Assigned	Unassigned	Surplus	At Site	In Transit	Awaiting Return
ANAW-50	T0N1234567		200	0	200	0	0	0	0
ANAW-50	0605980101		220	0	0	220	0	0	0
ANAW-50	2100A453		380	0	380	0	0	0	0
ANAW-50	106A237		200	0	0	0	0	200	0

Item Details:

Age: 34 Reel Type: 442 Material Type: Normal

Receipt Date: 06/05/1996 Bin Loc: Last Transaction Number: 12370

FIG. 203

BEST AVAILABLE COPY

Adjust Inventory Item Balance

Inventory Site:

Material Description:

Serial Number:

Quantities:

Assigned:	<input type="text" value="0"/>
Unassigned:	<input type="text" value="0"/>
Surplus:	<input type="text" value="220"/>
In Transit:	<input type="text" value="0"/>
Awaiting Return:	<input type="text" value="0"/>
<hr/>	
Total Quantity:	<input type="text" value="220"/>

Remarks:

FIG.204

BEST AVAILABLE COPY

Inventory Items at LOUE

Total On Hand Quantity: 223

Material Description	Serial Number	Physical Location	On Hand	Assigned	Unit Assigned	Surplus	At Site	In Transit	Awaiting Return
1081-200/30			213	20	123	20	0	0	50
1091-200/30			10	0	0	10	0	0	0

Item Details

Age: 73

Reel Type:

Material Type: Normal

Receipt Date: 05/07/1996

Bin Loc:

Last Transaction Number: 12300

FIG. 205

BEST AVAILABLE COPY

Change Inventory Status

Inventory Site: LOUE

Material Description: 1091-200/30

Serial Number:

OK

Cancel

Help

Unassigned

Quantity: 123

Move Quantity: 0

Change To:

☒ Awaiting Return

☐ Surplus

Surplus

Quantity: 20

Move Quantity: 0

Change To:

☒ Awaiting Return

☐ Unassigned

Awaiting Return

Quantity: 50

Move Quantity: 0

Change To:

☒ Unassigned

☐ Surplus

Remarks:

FIG. 206

BEST AVAILABLE COPY

[illegible]

FIG. 207

BEST AVAILABLE COPY

Exempt Inventory Item

Inventory Site: LOUE

Material Description: 10B1-200/30

Serial Number:

Unassigned

Quantity: 123

Exempt Quantity: 1

Surplus

Quantity: 20

Exempt Quantity: 0

Awaiting Return

Quantity: 50

Exempt Quantity: 0

Remarks:

FIG. 208